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Interim Bioventing Pilot Results Report for LPST No. 98508, Building 675 Fort Bliss, Texas

Prepared For



The US Army Environmental Center Aberdeen Proving Ground, Maryland

Fort Bliss El Paso, Texas

and



Air Force Center for Environmental Excellence Brooks Air Force Base San Antonio, Texas

May 1996



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INTERIM BIOVENTING PILOT TEST RESULTS REPORT FOR LPST NO. 98508, BUILDING 675 FORT BLISS, TEXAS

Prepared for:

The U.S. Army Environmental Center Aberdeen Proving Ground, Maryland

Fort Bliss El Paso, Texas

and

Air Force Center for Environmental Excellence Brooks Air Force Base San Antonio, Texas

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EXECUTIVE SUMMARY

The purpose of this project was to assess the extent of petroleum hydrocarbon contamination, if any, present beneath LPST No. 98508, and to perform a bioventing pilot test to determine if air injection bioventing would be a feasible remedial alternative for any contamination encountered. The installed pilot test system is capable of supplying air (oxygen) to all contaminated subsurface soils located below the former tank excavation site. Biodegradation rates observed during the pilot test indicate that bioventing is a technically feasible alternative for remediation of contaminants at the site to below risk-based criteria. A Field Activity Report (FAR) has been prepared in accordance with TNRCC's Reporting Guidelines for LPST Cleanups in Texas (PST 93-01) to summarize the assessment activities and the implementation of remedial actions on standardized report forms. This FAR is included as appendix E of this report for reference.

The site assessment and bioventing pilot test were completed at Building 675 (LPST No. 98508) at Fort Bliss, Texas, during the period of April 9 through 19, 1996. The purpose of this report is to describe the results of sampling activities and the pilot test at this site and to make specific recommendations for extended testing to determine the long-term impact of bioventing on site contaminant concentrations. Descriptions of the site history, including excavation of the tanks, are contained in the Bioventing Pilot Test Work Plan for Building 675 LPST Site, Fort Bliss, Texas (Parsons ES, 1996).

An initial soil gas survey was performed at the site on April 11, 1996 to determine the probable locations containing greatest contaminant levels. Installation of an air injection vent well (VW), three vapor monitoring points (MPs), and a background monitoring point (MPBG) was completed on April 13, 1996. Drilling services were provided by Tierra Drilling and Environmental Services, Inc., of El Paso, Texas. Well installation and soil sampling were directed by Brian Vanderglas (CAPM 00758), the Parsons Engineering Science, Inc. (Parsons ES) site manager, and Dan Switek. The following sections describe the final design and installation of the bioventing pilot test system at this site.

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SECTION 1.0 INTRODUCTION

One VW, three MPs (MPA, MPB, and MPC), a background monitoring point (MPBG), and a blower unit were installed at Fort Bliss near Building 675 (LPST No. 98508). Figures 1.1 and 1.2, respectively, depict the locations of and hydrogeologic cross sections for the VW and MPs completed at Building 675. The locations of the VW and MPs were changed from those proposed in the work plan after results from the initial soil gas survey identified a north-south trend of contamination rather than the east-west orientation anticipated. Boring logs for the MPs and VW are included in appendix A. An MPBG MP was installed in clean soils, approximately 200 feet north of the VW:

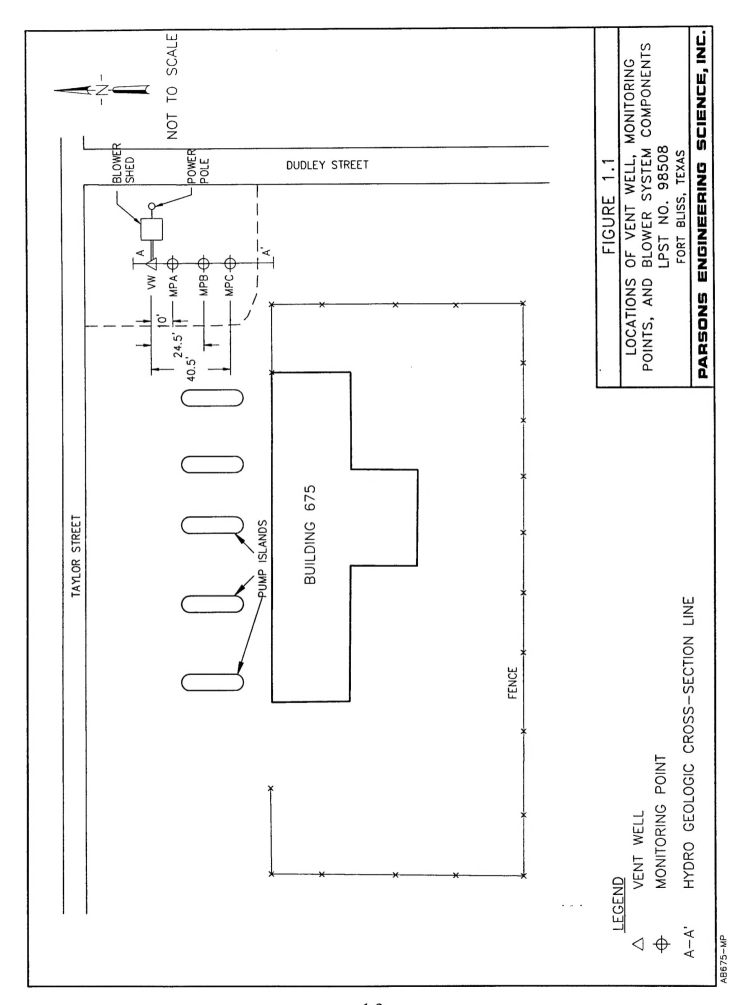
1.1 SOIL GAS SURVEY

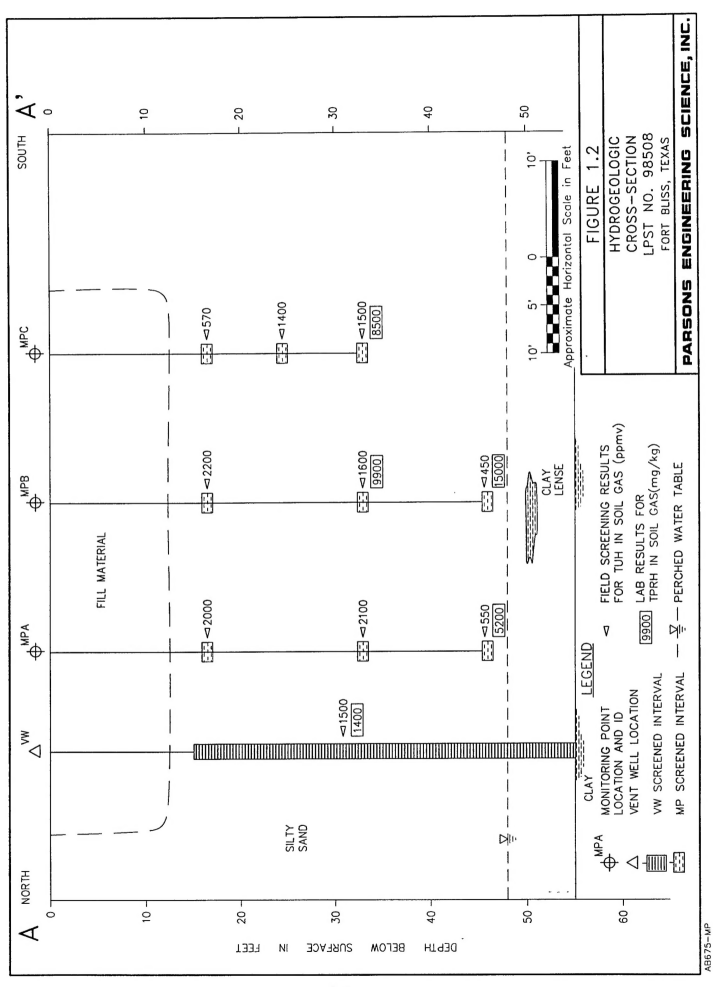
An initial soil gas survey was accomplished to aid in locating the VW and MPs. A 25-foot grid was set up around the excavation site. Sampling began in the center of the grid and extended outward until the extent of contamination was reached. Sample depths ranged from 6 to 15 feet bgs, the maximum depth of the sampler. Soil gas samples were analyzed using field instruments to measure oxygen, carbon dioxide, and TVH. Sampling locations and oxygen results are illustrated in Figure 1.3. Soil gas samples were collected using a Geoprobe® hydraulic sampler. The results of the soil gas survey are provided in Table 1.1.

The VW and MPs were located based on the results of the soil gas survey. Areas with depleted levels of oxygen were confined to the excavated site. The VW was placed in the center of the excavated area, with the monitoring points placed to the south, where oxygen levels were lowest. The central placement of the VW, combined with the highly permeable sandy soils, should allow for oxygen transport throughout the entire zone of vadose soils contaminated by releases from the excavated tanks.

1.2 AIR INJECTION VENT WELL

The air injection VW was installed following procedures described in the Air Force Center for Environmental Excellence (AFCEE) bioventing protocol document (Hinchee, et al., 1992). Figure 1.4 shows construction details for the VW. The VW was installed in dry to damp sands that contained hydrocarbon contamination at all sampling locations below the backfill material which extends to 12 feet below ground surface (bgs). Perched groundwater was encountered at approximately 48 feet bgs. The total depth drilled in the VW was 55 feet bgs. The VW was constructed using 2-inch diameter, schedule 40 polyvinyl chloride (PVC) casing, with approximately 30 feet of 0.04-inch slotted PVC screen installed from 15 to 45 feet bgs (for soil gas sampling). To accommodate future





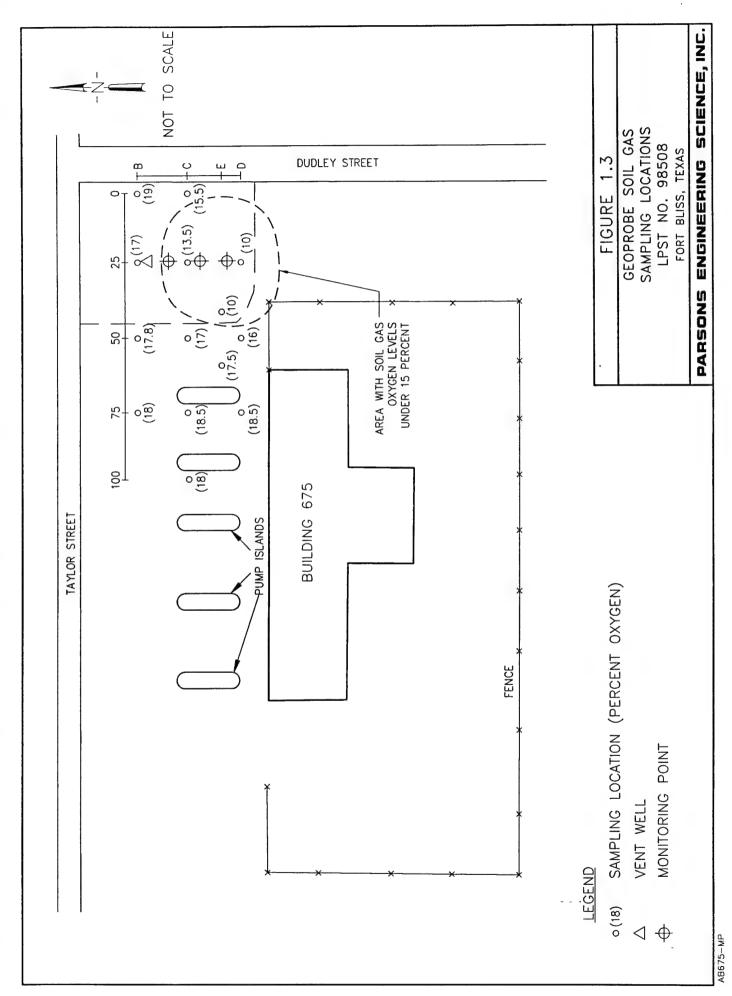
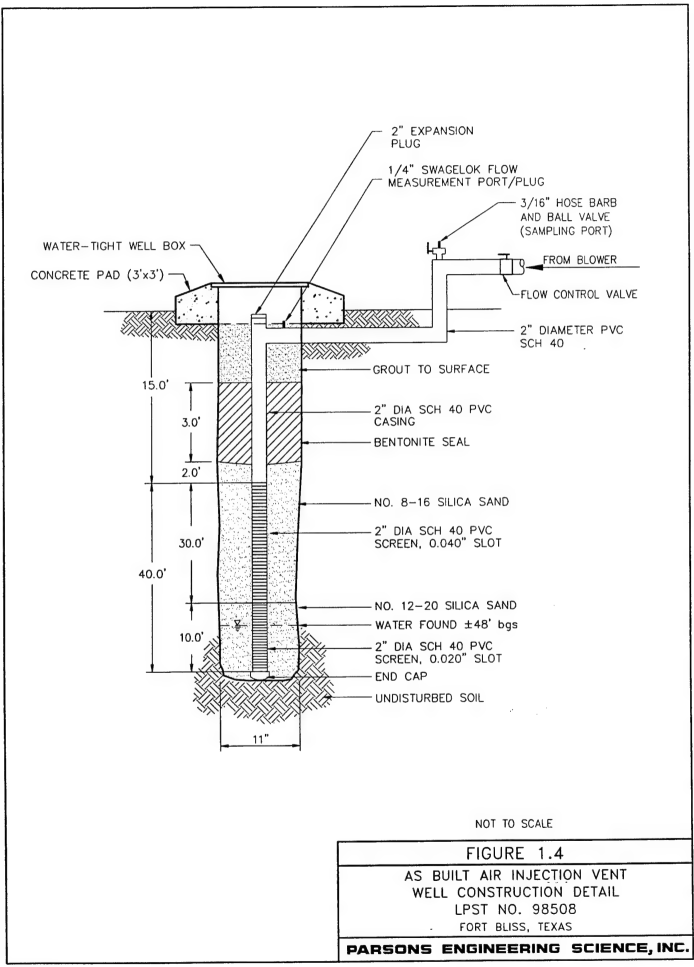


Table 1.1 Geoprobe Soil Gas Survey Results LPST No. 98508 Fort Bliss, Texas

Sample Location (ft bgl)	Oxygen %	Carbon Dioxide %	TVH (ppmv)
B-000(9)	19	0.75	270
B-25(12)	17	2.5	390
B-50(9)	17.8	1.8	390
B-75(6)	18	1	290
C-000(14)	15.5	3.5	370
C-25(15)	13.5	4.5	1300
C-50(3)	19.5	1	220
C-50(6)	17	2.5	1600
C-75(6)	18.5	1	620
C-100(6)	18	1	520
D-25(12)	10	6	5800
D-50(6)	16	3	430
D-75(6)	18.5	1	1800
E-40(10)	10	6	400
E-65(9)	17.5	1	350

1-5



potential groundwater sampling needs, 10 feet of 0.02-inch slotted screen was installed across the saturated zone, from 45 to 55 feet bgs. The annular space between the well casing and borehole was filled with 8-16 silica sand from the bottom of the 0.04-inch screen to approximately 2 feet above the well screen. Filter pack for the 0.02-inch screen set as a monitoring well consists of 12-20 silica sand. Approximately 3 feet of granular bentonite was placed above the sand and hydrated in place using potable water. Concrete grout was placed above the bentonite seal and brought up to one foot below the surface. The well casing was cut off approximately 6 inches below the surface. A 2-inch PVC Tee was installed at the top of the casing, with two-inch PVC pipe connected to the blower and a 2-inch expansion plug sealing the well that allows access for groundwater sampling. To allow for air flow velocity testing, a swage lock fitting was attached to the PVC running to the blower.

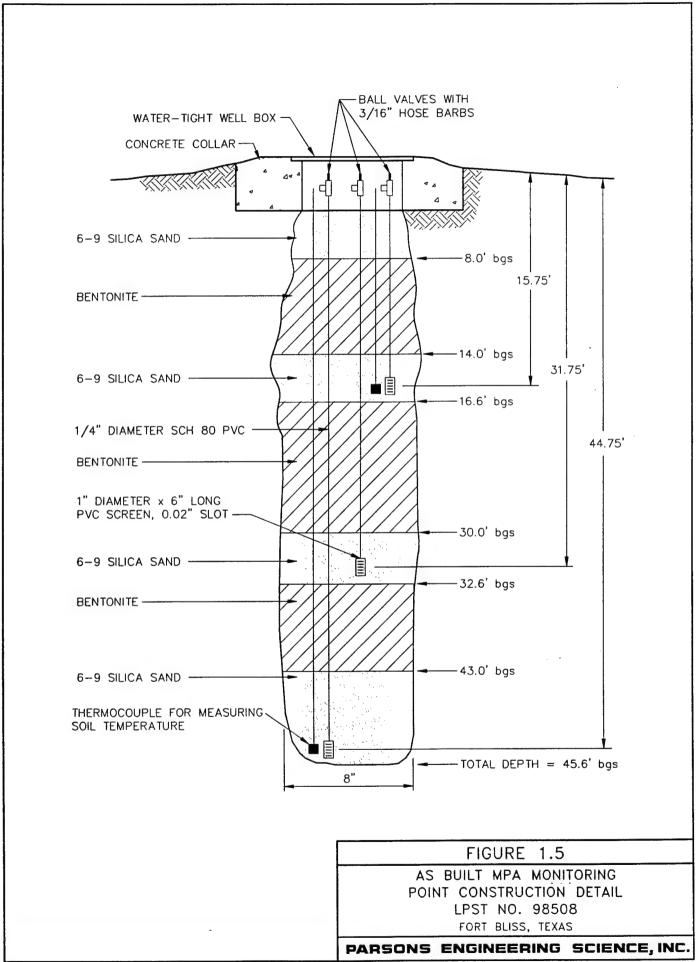
1.3 MONITORING POINTS

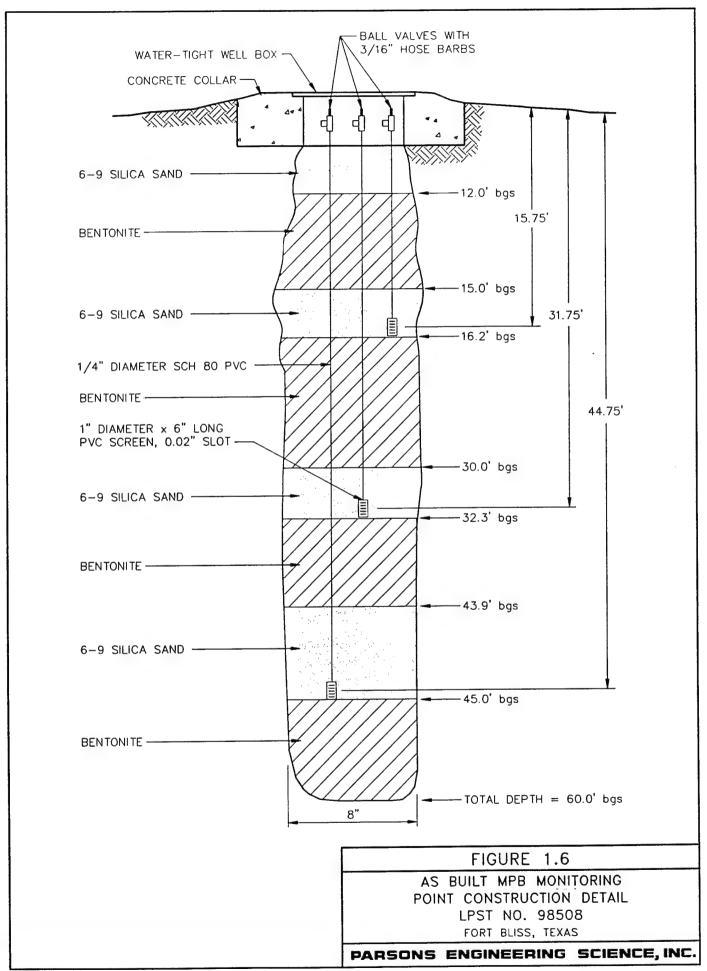
At Building 675, the MP screens were installed at three depths depending on conditions encountered in each borehole. The three MPs (MPA, MPB, and MPC) and the MPBG were constructed as shown in Figures 1.5, 1.6, and 1.7, and 1.8. Each MP monitoring interval was constructed using a 6-inch section of 1-inch-diameter PVC well screen and a 0.25-inch-diameter schedule 80 PVC riser pipe extending to the ground surface. At the top of each riser, a ball valve and a ³/16-inch hose barb were installed. The top of each MP was completed with a flush-mounted metal well protector set in a concrete base. Thermocouples were installed at the 16- and 45-foot depths at MPA to measure soil temperature variations.

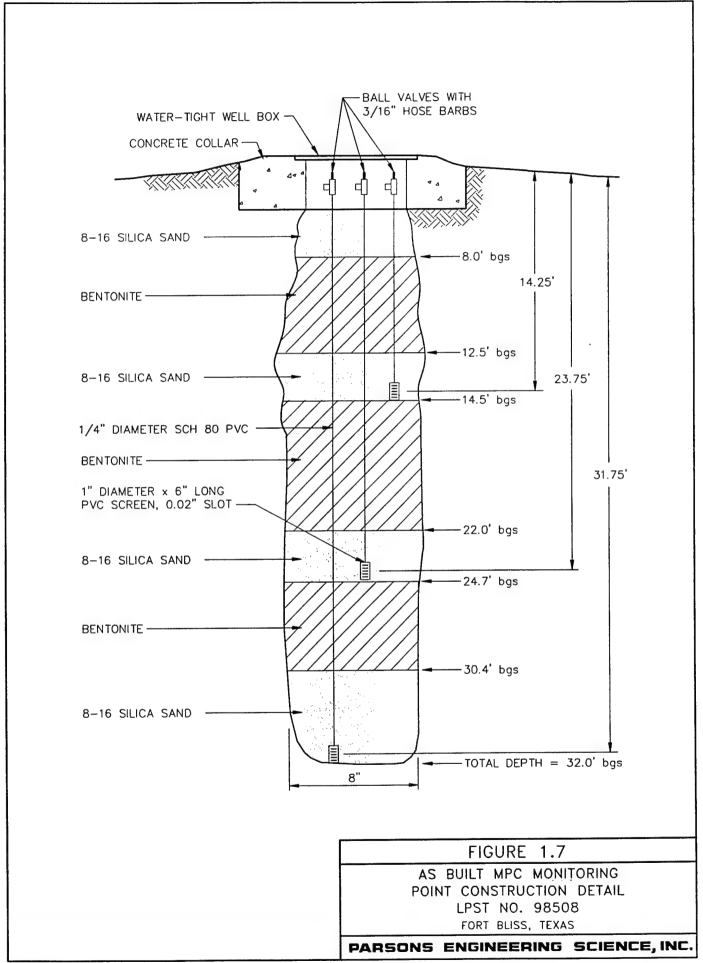
Screened intervals for the three MPs are all located beneath the primarily uncontaminated fill material, which extends approximately 12 feet bgs. The depths of screened intervals at MPA and MPB were chosen based on encountering the plastic liner to a depth of 12 feet below surface. The borehole for MPA and MPB was in primarily uncontaminated fill material until it penetrated beneath the plastic liner. The MPs were placed at 16, 32, and 45 feet bgs to provide coverage across the entire contaminated vadose zone. The MPs for MPC were located at 16, 24, and 32 feet bgs. MPBG was located approximately 200 feet north of the VW with MPs set at 16, 24, and 32 feet BGS.

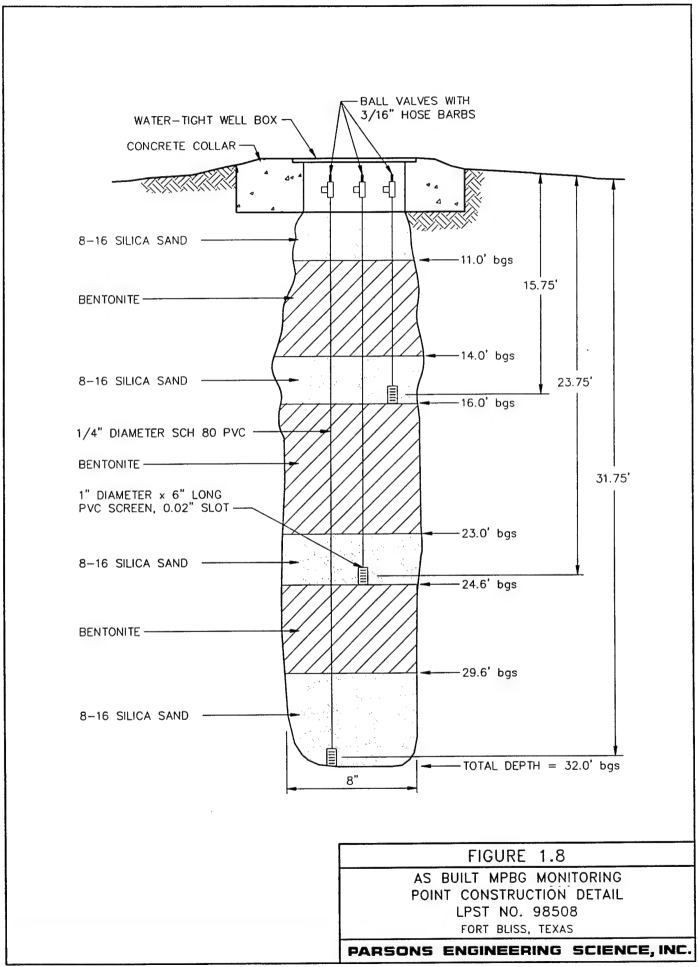
1.4 BLOWER UNIT

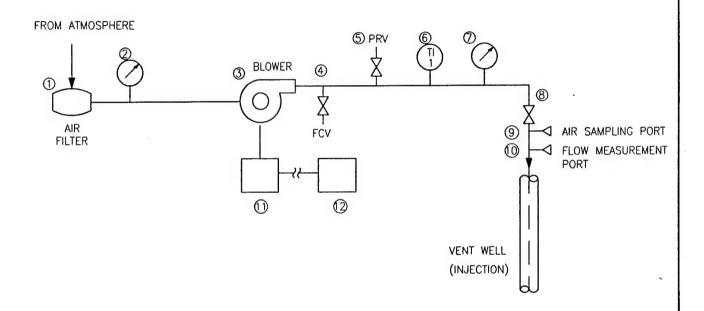
A 1.0-horsepower (hp) Gast®, regenerative blower unit was used for the initial testing and has been permanently installed for use throughout the extended pilot test. The pilot test blower is energized by 208-volt, single-phase, 30-amp line power which was installed specifically for the project. A starter/disconnect switch was set up on the inside wall of the small, portable shed which houses the blower. The configuration, instrumentation, and specifications for this blower system are shown on Figure 1.9. From anenometer readings, the blower is transporting air at a flow rate of approximately 16.5 actual cubic feet per minute (acfm) for the extended pilot test, as of readings taken on April 18, 1996. Shortly after blower installation and startup, Parsons ES engineers will provide an operation and maintenance (O&M) manual, including maintenance instructions, equipment specifications, and monitoring forms to post personnel.











LEGEND

- INLET AIR FILTER SOLBERG® AJ 134E
- VACUUM GUAGE (0-60 in. H20)
- Q Q Q Q Q Q Q Q Q Q BLOWER - GAST®1hp R4110-50
- MANUAL PRESSURE RELIEF (BLEED) VALVE 1 1/2 in. GATE
- AUTOMATIC PRESSURE RELIEF VALVE, SET TO RELEASE AT 46 in. H20 PRESSURE.
- TEMPURE GAUGE (0-250 °F)
- PRESSURE GAUGE (0-100 in. H20)
- FLOW CONTROL GATE VALVE 2 in. PVC AIR SAMPLING PORT (3/16" HOSE BARB WITH 1/4" BALL VALVE)
- FLOW MEASUREMENT PORT (1/4" SWAGELOK FITTING AND CAP)
- MANMOTOR STARTER (CR1062R2B), MOUNTED IN SHED HOUSING BLOWER
- BREAKER BOX 208 V/SINGLE PHASE/20 A LOCATED IN BUILDING 2001.

FIGURE 1.9

AS BUILT BLOWER SYSTEM INSTRUMENTATION DIAGRAM FOR AIR INJECTION LPST NO. 98508 FORT BLISS, TEXAS

PARSONS ENGINEERING SCIENCE, INC.

SECTION 2.0 PILOT TEST SOIL AND SOIL GAS SAMPLING RESULTS

2.1 SAMPLING RESULTS

Soils at this site primarily consist of dry sands and silty sands with varying amounts of gravel. The moisture content of site soils increased with depth. Clay was encountered in MPB at depths of approximately 48 to 50 feet, and in the VW at approximately 56-57 feet bgs. Soil within the backfilled excavation consist of lightly packed, fine- to medium-grained sands, with varying amounts of silts and gravels. Saturated conditions were encountered at depths of approximately 48 feet bgs in MPB and VW boreholes. More detailed hydrogeologic information regarding Building 675 can be found in the hydrogeologic cross section (Figure 1.2) and the geologic boring logs (appendix A).

Contaminated soils were identified based on visual appearance, odor, and results of total hydrocarbon analyzer field screening for volatile organic compounds (VOCs). Hydrocarbon contamination at this site appears to extend from about 18 to 55 feet bgs in the VW and all MP boreholes. Contaminant concentrations appeared to be greatest at depths of 40 to 50 feet bgs in soils directly beneath the excavation of the former underground storage tanks. In some instances, dark, hydrocarbon staining was observed in sampled cores. No evidence of contaminated soils was encountered in the background soil boring (MPBG).

Soil samples for laboratory analysis were collected from 2- or 5-foot split-spoon samplers. Soil samples were screened for VOCs using a hydrocarbon analyzer to determine the presence of contamination and to select depths for soil sampling for laboratory analysis. Soil samples for laboratory analysis were collected from MPA at depths of 37 to 38 feet bgs and 44 to 45 feet bgs, from MPB at depths of 24 to 25 feet bgs and 48 to 49 feet bgs, from MPC at depths of 23 to 24 feet bgs, and from the VW at depths of 45 to 46 feet bgs. Two background soil samples (from uncontaminated soils) were also collected from MPBG at 16 to 17 feet bgs and 31 to 32 feet bgs.

Soil gas samples were collected at VW-01, MPA (45 ft bgs), MPB (32 ft bgs), MPB (45 ft bgs), and MPC (32 ft bgs). These MP intervals were selected based on the depleted oxygen and elevated TVH in soil gas measured during initial soil gas survey activities. Initial soil gas screening results are discussed in Section 3. Soil gas samples were collected using 3-liter Tedlar® bags and vacuum chambers. After the samples were collected with Tedlar® bags, they were transferred to 1-liter SUMMA® canisters and shipped to the laboratory.

Soil samples were shipped via overnite delivery service (Federal Express) to Evergreen Analytical, Inc., for chemical and physical analysis. Soil samples were analyzed for total petroleum hydrocarbons (TPH); benzene, toluene, ethylbenzene and xylenes (BTEX) + chlorobenzene; total iron; alkalinity; total Kjeldahl nitrogen (TKN); total phosphorus, polynuclear aromatic hydrocarbons (PAH), and several physical parameters. The results of these analyses are presented in Table 2.1. Soil gas samples were shipped via to Air Toxics, Inc., in Folsom, California, for total petroleum hydrocarbons (TPH) and BTEX analysis. The TPH analyses were referenced to gasoline. The results of these analyses are provided in Table 2.2. Chain-of-custody forms are provided in appendix B.

2.2 EXCEPTIONS TO TEST PROTOCOL PROCEDURES

Procedures described in the protocol document (Hinchee et al., 1992) were used to complete this pilot test, with the following exception:

• Due to a faulty regulator, a helium tracer was not continuously injected into the MP screened intervals throughout the *in situ* respiration test. The helium was equilibrated at 2.9 % at the start of the test. Upon returning to check the test ten hours later, the helium tank was found to be empty. A replacement helium tank was installed, only to be found empty again 11 hours later.

Table 2.1 Soil Sample Chemistry Data Fort Bliss, Texas LPST No. 98508

				Sample Location	Sample Location (depth - feet below ground surface)	ground surface)			
	VW01 (45-46)	VW01 (56.5)	MPA (37-38)	MPA(44-45)	MPB (24-25)	MPB (47-50)	MPC (23-25)	MPBG (16-17)	MPBG (31-32)
Soil Hydrocarbons	3	3 65 11	Ç.	057	000	0000	t	ţ	Ė
TPH-gasoline (mg/kg)	0 (0.1)	0 (0.1)	0071	450	360	8200	3/	Z	Z
Benzene (µg/kg)	U (0.4)	U (0.5)	U (212)	U (207)	U (52)	U (2940)	U(2.1)	Į,	Z
Toluene (µg/kg)	U (0.4)	1.0	16000	310	1200	190000	U (2.1)	TN	LN LN
Chlorobenzene (µg/kg)	U (0.4)	0.7	2800	086	009	22000	U(2.1)	LN	TN
Ethyl Benzene (µg/kg)	U (0.4)	1.3	13000	3100	1900	110000	U (2.1)	LN	LN
Total Xylenes (µg/kg)	U (0.4)	3.9	79000	18000	20000	550000	U(2.1)	L	ŁZ
1,3,5-Trimethylbenzene (µg/kg)	1.0	2.7	17000	9400	0069	100000	011	NT	TN
1,2,4-Tetramethylbenzene (µg/kg)	U (0.4)	4.9	47000	27000	17000	260000	180	N	LN
1,2,3-Trimethylbenzene (µg/kg)	0.4	8.9	14000	098	2000	860000	45	NT	TN
1,2,3,4-Tetramethylbenzene (µg/kg)	U (0.6)	7.9	13000	10000	6400	78000	3100	NT	LN
TEH-extractable (mg/kg)	U(11.0)	U (11.0)	200	430	140	2800	150	TN	TN
D. C. March									
base incurrens	Ļ	ţ	0000	Ę	FN	00000	ţ	Ę	Į.
Napthalene (mg/kg)	Ž	Z	7700	Ž	Z	70007	Ž	Z	Z
2-Methylnapthalene (mg/kg)	LN	TN.	2600	TN	TN	30000	Ľ.	NT	Ϋ́
Phenanthrene (mg/kg)	TN	L	U (350)	L	TN	190 J	LN	LZ	LN
Soil Inorganics									
Total Kjeldahl Nitrogen (mg/kg)	<5.0	NT	LN LN	LN	<4.6	<5.0	N.	<5.1	<4.7
Total Iron (mg/kg)	3260	NT	N.	LN	4960	0869	TN	TN	Į,
Phosphates (mg/kg)	85	NT	LN	TN	138	208	L	LN	LN
Soil physical properties									
Moisture %	9.40	TN	TN.	TN	3.04	7.50	Ţ	10.2	1.47
pH	10.18	IN	T.N	TN	10.15	10.23	L	LN	Ľ
Alkalinity (mg CaCO ₃ /kg)	269	L	IN	LN	359	995	TZ	LZ	TN
Gravel (%>2 mm)	0.00	ï	N.	ĽZ	4.88	1.12	ïZ	Z	ž
Sand (%0.75-2.0 mm)	60.96	TN	LN LN	NT	89.63	69'11'	TN	TN	TN
Silt and Clay (<0.75 mm)	3.94	NT	NT	NT	5.49	21.19	NT	NT	TN

NT = not tested
U = compound analyzed for, but not detected. Detection limits in parenthesis.
J = indicates an estimated value when the compound is detected, but is below the EPA Estimated Quantitation Limit (EQL)

Table 2.2 Soil Gas Analytical Results LPST No. 98508 Fort Bliss, Texas

Soil Gas Hydrocarbons (ppmv)	FBI:MPA-45	FBI:VW-01	FBI:MPB-32	FBI:MPB-45	FBI:MPC-32
Benzene	110	34	130	230	120
Toluene	270	32	999	910	520
Ethyl Benzene	33	8.8	140	210	190
Total Xylenes	146	47	610	940	1000
TPH (C2 + Hydrocarbons)	5200	1400	0066	15000	8500

SECTION 3.0 PILOT TEST RESULTS

3.1 INITIAL SOIL GAS CHEMISTRY

Prior to initiating air injection, all MPs and the VW were purged, and initial oxygen, carbon dioxide, and TVH concentrations were sampled using portable gas analyzers, as described in the technical protocol document (Hinchee et al., 1992). Table 3.1 summarizes the initial soil gas chemistry at the Building 675 site. The results strongly indicate that biological fuel degradation has depleted the oxygen supply in the vadose zone soils. Five of the ten sampling points are under anaerobic conditions, and soil gas at the remaining points were at low levels, ranging from 1.5 to 14.8 percent. In contrast the background MP, installed in uncontaminated soil approximately 200 feet north, contained oxygen levels ranging from 20.0 to 20.5 percent. Carbon dioxide was present at elevated concentrations, ranging from 4.5 to 13 percent, in all initial soil gas samples collected at Building 675. The background MP carbon dioxide levels ranged from 0.8 to 1.1 percent.

3.2 AIR PERMEABILITY

An air permeability test was performed at Building 675 according to protocol document procedures. Air was injected into the VW for two hours at a rate of approximately 45 cfm and an average pressure of 10.5 inches of water. The pressure response readings, including the pressure response measured at the end of two hours of continuous blower operation, are presented in Table 3.2. The pressure measured at each MP achieved steady state conditions after two hours. Since more than 10 minutes was required to achieve steady state conditions in all the MPs, the dynamic method of determining soil gas permeability was selected. As discussed in the technical protocol document (Hinchee et al., 1992), the dynamic method of determining soil gas permeability that is coded in the Hyperventilate® program is appropriate. Three depths from each of the MPs were used to calculate relative air permeability in the soils.

A constant injection rate of 45.8 scfm and a screened interval thickness of 33 feet were used to calculate soil gas permeabilities of 53.9, 32.5, and 26.3 darcys for the 10 foot radial distance, 64.8, 45.9, and 35.9 for the 24.5 foot radial distance and 67.8, 73.3, and 70.8 darcys for the 40.5 foot radial distance. An average of 52.4 darcys was calculated for the site. This value is typical for sandy soils, such as those encountered at this site. The Hyperventilate cards depicting these calculations are in appendix C.

Table 3.1
Initial Soil Gas Chemistry
LPST No. 98508
Fort Bliss, Texas

									Total
MP	Depth (ft) O_2 (%) CO_2 (%)	02 (%)	CO ₂ (%)	Field TPH (ppmv)	Lab TPH (ppmv)	Benzene (ppmv)	Toluene (ppmv)	Ethyl Benzene (ppmv)	Xylenes (ppmv)
ΛM	15-45	14.8	4.5	1500	1400	34	32	8.8	47
_	16	11.0	6.5	2000	LN	NT	LN	LN	LN
_	32	0.0	11.1	2100	NT	L	LN	LN	NT
MPA	45	0.0	12.0	550	5200	110	270	33	146
MPB	16	11.5	6.0	2200	N	ZZ	ZN	N	NT
~	32	0.0	12.0	1600	0066	130	260	140	610
MPB	45	0.0	13.0	450	1500	230	910	210	940
MPC	16	7.2	8.0	570	LN	L	LZ	TN	LN
	24	1.5	11.5	1400	NT	ZN	L	NT	NT
MPC	32	0.0	12.5	1500	8500	120	520	190	1000
MPBG	16	20.5	0.8	250	TN	TN	L	L	NT
MPBG	24	20.0	1.0	290	LY	L	LN	NT	L
MPBG	32	20.0	1.1	360	NT	NT	NT	NT	LN

Table 3.2
Building 675, Pressure Response During the Air Permeability Test
LPST No. 98508
Fort Bliss, Texas

				Pr	ressure Resp	onse in MP	Pressure Response in MP (inches of water)	rater)		
Elapsed Time			MPA			MPB			MPC	
(minutes)	Depth (feet)	16	32	45	16	32	45	16	24	32
0.5		6.0	1.0	6.0	0	0.2	0.1	t		
1		1.0	1.6	1.2	0.3	9.0	0.3	80.0	0.15	0.20
2		1.3	1.9	1.4	0.4	8.0	9.0	0.28	0.38	0.44
3		1.4	2.3	1.6	0.5	0.7	0.7	0.35	0.45	0.56
4		1.5	2.3	1.9	•	1	ı	0.46	09.0	89.0
5		1.6	2.45	2.1	9.0	1.0	0.75	0.52	0.64	0.78
9		1.6	2.55	2.2	9.0	1.1	6.0	•	•	ı
7		1.7	2.60	2.25	0.7	1.15	1.1	09.0	89.0	0.84
∞		1.8	2.7	2.40	1	•	1	89.0	08.0	0.94
6		1.8	2.8	2.50	8.0	1.3	1.1	0.70	0.84	86.0
10		1.8	2.8	2.50	8.0	1.3	1.2	•	•	1
12		1.8	2.9	2.55	8.0	1.4	1.3	0.70	0.84	1.0
15		1.9	3.0	2.60	6.0	1.5	1.4	92.0	06.0	1.0
20		2.0	3.0	2.80	0.95	1.5	1.5	0.84	0.98	1.0
25		2.0	3.1	2.90	1	,		98.0	1.0	1.0
30		2.0	3.15	2.95	1.0	1.6	1.6	0.88	1.0	1.0
40		2.0	3.2	3.10	1.0	1.6	1.65	06.0	1.0	1.0
20		2.05	3.2	3.10	1.0	1.6	1.7	06.0	1.0	1.1
09		2.05	3.2	3.2	1.0	1.6	1.75	06.0	1.0	1.1
06		2.10	3.15	3.25	1.1	1.7	. 1.85	096.0	1.0	1.1
120		2.10	3.2	3.30	1.1	1.7	1.9	86.0	1.0	1.1

3.3 OXYGEN INFLUENCE

The depth and radius of oxygen influence in the subsurface resulting from air injection into the central VW during pilot testing is the primary design parameter for full-scale bioventing systems. Optimization of full-scale and multiple VW systems requires pilot testing to determine the volume of soil that can be oxygenated at a given flow rate and VW screen configuration.

Table 3.3 describes the change in soil gas oxygen levels that occurred during the first 24-hours of air injection at the site. This air injection period at approximately 16.5 scfm produced changes in soil gas oxygen levels at a distance of at least 40.5 feet from the central VW at all monitored depth intervals. Increases in the oxygen concentration were measured at each MP interval. Based on measured pressure response, which is an indicator of long-term oxygen transport, it is anticipated that the radius of influence for a long-term bioventing system at this site will exceed 50 feet. Monitoring during the extended pilot test at this site will better define the effective treatment radius.

3.4 IN SITU RESPIRATION RATES

In situ respiration testing was performed with a slight deviation from the protocol document. Air was injected into MPA-45, MPB-32, MPB-45, and MPC-32 for 22 hours at a rate of approximately 1 acfm per screened interval to deliver oxygen to contaminated soils. Injection of a continuous and uniform mixture of helium was attempted during the test, but was not successful due to a faulty regulator as described in Section 2.2. At the end of the 22 hour period, air injection ceased, and changes in soil gas composition were monitored over time. Oxygen, TVH, helium and carbon dioxide were measured over a period of 72 hours following the air injection period. The observed rates of oxygen utilization were then used to estimate the aerobic fuel degradation rates at Building 675. Respiration test data collection sheets are presented in appendix D. Figures 3.1 and 3.2 represent the results of *in situ* respiration testing at the site, and Table 3.4 is a summary of the observed oxygen utilization rates.

Based on these observed oxygen utilization rates, an estimated 1150 to 1699 milligrams (mg) of fuel per kilogram (kg) of soil can be degraded each year. This value is the range of the fuel consumption rates calculated for every point at which a respiration test was conducted. The point-specific fuel consumption rates were calculated using observed oxygen utilization rates, estimated air-filled porosities, and a conservative ratio of 3.5 mg of oxygen consumed for every 1 mg of fuel biodegraded. Oxygen loss was approximately linear during the first 2200 minutes of the test. The observed oxygen utilization rates ranged from 0.0035 percent per minute (%/min) to 0.0039 percent/min (Table 3.4), demonstrating that hydrocarbon contamination and biological activity is probably uniformly spread throughout the pilot test area. The air-filled porosity calculated for each sampling point ranged from 0.15 to 0.28 liters of air per kilogram of soil. Data and data calculation sheets to determine fuel degradation rates are included in appendix D.

Table 3.3
Influence of Air Injection at Vent Well on Monitoring Point
Oxygen Levels, Building 675
LPST No. 98508
Fort Bliss, Texas

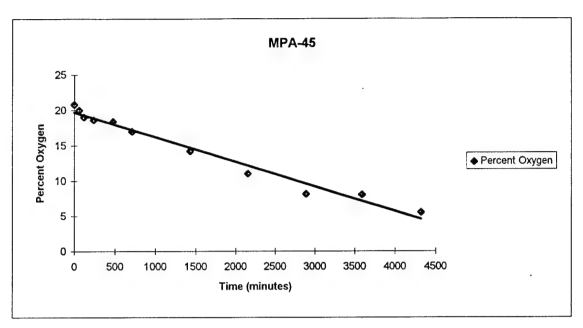
MP	Distance	Depth	Initial Oxygen (%)	Oxygen ¹ (%)	Oxygen² (%)	Oxygen ³ (%)
A	10.0	16	9.0	19.9	20.5	NT
A	10.0	32	2.9	20.5	20.6	NT
Α	10.0	45	5.5	19.5	20.0	ŊŢ
В	24.5	16	8.0	5.9	10.2	19.0
В	24.5	32	5.1	15.2	14.5	20.0
В	24.5	45	5.9	6.4	5.8	12.0
C	40.5	16	5.5	5.0	4.2	7.0
C	40.5	24	2.0	4.9	3.8	15.0
C	40.5	32	4.0	3.8	8.6	17.5

¹ Duration of air injection = 2 hours at 45.8 cfm.

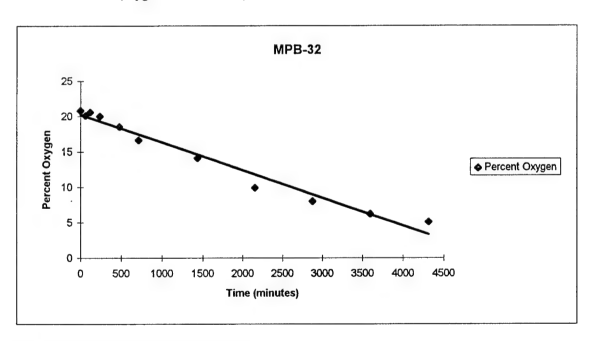
² Duration of air injection = 2 hours at 45.8 cfm, and 3.5 hours at 16.5 cfm.

³ Duration of air injection = 2 hours at 45.8 cfm, and 22 hours at 16.5 cfm.

NT = not tested



k= 0.0035 %/min (oxygen utilization rate)

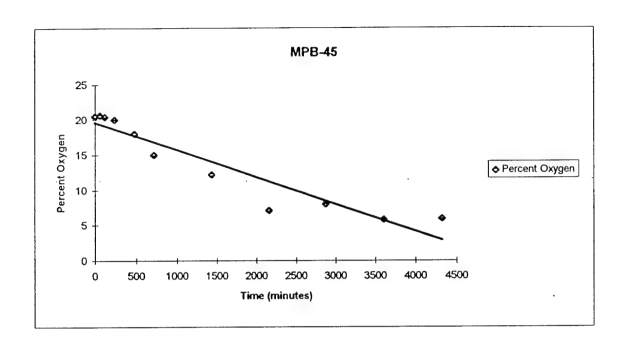


k= 0.0039 %/min (oxygen utilization rate)

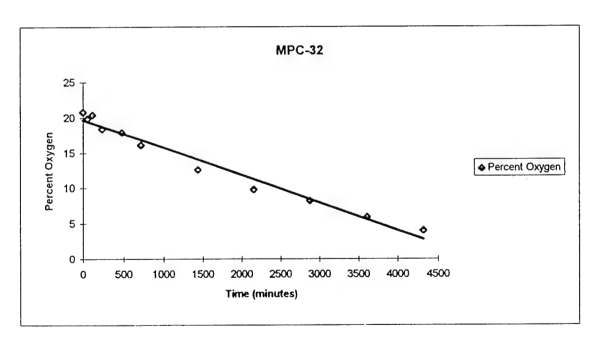
FIGURE 3.1

RESULTS OF IN SITU RESPIRATION TEST
MPA-45 AND MPB-32
LPST NO. 98508
FORT BLISS, TEXAS

PARSONS ENGINEERING SCIENCE, INC.



k = 0.0039 %/day (oxygen utilization rate)



k=0.0039 %/min (oxygen utilization rate)

FIGURE 3.2

RESULTS OF IN SITU RESPIRATION TEST MPB-45 AND MPC-32 LPST NO. 98508 FORT BLISS, TEXAS

PARSONS ENGINEERING SCIENCE, INC.

Table 3.4 Oxygen Utilization Rates LPST No. 98508 Fort Bliss, Texas

MP	Oxygen Loss* (%)	Test Duration (min)	Oxygen Utilization Rate (%/min)
MPA-45	15.1	4323	0.0035
MPB-32	16.8	4317	0.0039
MPB-45	16.9	4323	0.0039
MPC-32	16.8	4319	0.0039

^{*} Values based on linear regression (Figures 3.1 and 3.2).

Based on a rate of 1150 to 1699 mg of fuel per kg of soil degraded each year, most of the volatile hydrocarbons in the soil will be removed at the end of a year. However, this rate will probably decrease as the soil moisture decreases and the concentrations of hydrocarbons in the soil decrease.

3.5 POTENTIAL AIR EMISSIONS

Soil concentrations of BTEX compounds detected were less than five mg/kg. Thus, the long-term potential for air emissions from full-scale bioventing operations at this site is low. Initial emissions should be minimal because accumulated vapors will move slowly outward from the air injection point and will be at least partially biodegraded as they move horizontally through the soil. The flow rate of the operating 1 hp blower at completion of the test was 0.5 cfm per foot of screened interval. At this flow rate, and assuming an air filled porosity of 0.15 (bulk density of 1.8 g/cm³), it would take approximately 72 hours to replace one pore volume of soil gas over a 50-foot radial influence.

SECTION 4.0 RECOMMENDATIONS

Initial bioventing tests at this site indicate that oxygen had been depleted in the contaminated soils, and that air injection is an effective method of stimulating aerobic fuel biodegradation. It is recommended that air injection continue at this site to determine the long term radius of oxygen influence and the effect of time, available nutrients, and changing temperatures and moisture contents on fuel biodegradation rates. It appears that contamination at the site is limited to soils above the saturated interval encountered at approximately 48 feet, and does not laterally extend significantly beyond the initial tank excavation limits. With a radius of influence of at least 50 feet from the VW, the 1 hp blower installed for the extended testing will probably be sufficient to remediate, over time, all contaminated soils associated with LPST No. 98508.

In May 1997, a final respiration test will be conducted, and soil gas samples will be collected from the site to assess the degree of remediation achieved during the first year of *in situ* treatment and to determine if significant changes to the system are necessary.

Based on the results of the first year of pilot-scale bioventing, one the following options will be recommended:

- 1. If one-year soil gas sampling and respiration testing indicates significant contaminant removal has occurred, confirmatory soil sampling may be recommended to verify that risk-based cleanup criteria have been achieved.
- 2. If significant contaminant removal is indicated, but additional treatment is still necessary to assure attainment of risk-based cleanup criteria, one additional year of air injection may be recommended.

SECTION 5.0 REFERENCES

- Hinchee, et al., 1992. Test Plan and Technical Protocol for a Field Treatability Test for Bioventing. January.
- Parsons ES, 1996. Bioventing Pilot Test Work Plan for Building 675 LPST Site, Fort Bliss, Texas. February.

APPENDIX A BORING AND DRILLING LOGS

	neering So	Drilling Log - F			
			BORING NO .: VENT		IO HOLLOW CTEM AUGES
SITE LOCA	TION: B	0.1201.110			D HOLLOW STEM AUGER
LOGGED B			SAMPLING METHOD		
DRILLING	CONTRAC		BOREHOLE DIAMET	ER: 11 INC	HES
DRILLER:			REF. LOGBOOK: 1	00017 0	7.5
DRILLING	RIG: CME		TOTAL DEPTH (FT		7.5
DRILLING	START:	1/12/00	WATER FOUND: 47		
DRILLING	END: 4/1	2/96	DATE COMPLETED:	4/12/90	
O DEPTH (FT) ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTION	GRAPHIC	HNU HDSP (ppm)	COMMENTS
5-		FILL MATERIAL, consisting of sand, some of grayish-orange (10YR 7/4), fine-grained, moderately sorted, soft, dry. No description	().		
10 -	0	FILL MATERIAL, as above. SAND, some GRAVEL, pinkish-gray (5YR 8 is medium-grained, gravel up to 0.9 inches sorted, soft, damp. Not sampled.	/1), sand 0 , poorly 0		No samples 0–10' Fill ends 10.9; sampling every 2.5 ft.
15 –	0	SAND, as above. SAND, pinkish-gray (5YR 8/1), medium-gramoderate sorting, soft, damp. Not sampled.		· · · · · · · · · · · · · · · · · · ·	
20-	84	CLAY, some SAND, dark gray (N3), sand is fine-grained, medium plastic, soft, damp. SAND, little GRAVEL, light gray (N7), sand medium-grained, gravel up to 2 inches, po sorted, some organic laminae, hydrocarbo soft, damp.	d is orly	% .	

Parsons Engineering Science	Page 2 of 3
	g - Fort Bliss
PROJECT: FORT BLISS BIOVENTING	BORING NO.: VENT WELL
SITE LOCATION: BUILDING 675, LPST 98508	DRILLING METHOD: 6-INCH ID HOLLOW STEM AUGER
LOGGED BY: DAN SWITEK	SAMPLING METHOD: 2.5-FOOT SPLIT SPOON
DRILLING CONTRACTOR: TIERRA DRILLING	BOREHOLE DIAMETER: 11 INCHES
DRILLER: JOHN McDUFFEY	REF. LOGBOOK: 1
DRILLING RIG: CME 75	TOTAL DEPTH (FT BGSL): 57.5
DRILLING START: 4/12/96	WATER FOUND: 47.5
DRILLING END: 4/12/96	DATE COMPLETED: 4/12/96
TH (FT) AMPLE (DOM) (DOM)	HUSP (SOM) COMMENTS

DRI	LLING E	END: 4/	(12/96	DATE COMPLETED: 4/12/96			
C DEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTION	ı	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS
25-		130	SAND, pinkish-gray (5YR 8/1), medium grain poorly sorted, soft, damp.			0	
		175	SAND, some GRAVEL, pinkish-gray (5YR 8, is coarse-grained, gravel up to 0.6 inches, sorted, subangular, soft, damp.	noorly			
		190	Not sampled.				
30-		76	SAND, some SILT, pinkish-gray (5YR 8/1), to very coarse-grained, poorly sorted, sot	coarse- ft, dry.			
		30				0	
•		25	Not sampled.		.,,	-	
35-					7:7		
		0	SAND, some SILT, pinkish-gray (5YR 8/1), fine-grained, poorly sorted, soft, dry.	}		0	
-		22	SAND, some CLAY, light brown (5YR 6/6), fine-grained, poorly sorted, firm, damp.	rery	///		
		,	Not sampled.				
40-		55	SAND, some SILT, pinkish gray (5YR 8/1),	very	111		
-		340 170	fine-grained, soft, damp. SAND, pinkish-gray, (5YR 8/1), very fine-g moderately sorted, soft, damp.	grained,		17	
			Not sampled.				
45-			SAND, pinkish-gray (5YR 8/1), fine-graine	d.			Analytical sample 45–46'
		360 315 180	moderately sorted, soft, damp.			14.7	
			Not sampled.				Wet at 47.5-50'
-				-			
50-							4-7-

Parsons	Parsons Engineering Science Page 3 of 3								
			Drilling Log -	Fort Bliss	3				
PROJE	ECT: I	FORT BI	LISS BIOVENTING	BORING NO.: VENT WELL					
			BUILDING 675, LPST 98508	DRILLING METHOD: 6-INCH ID HOLLOW STEM AUGER					
			SWITEK	SAMPLING METHOD: 2.5-FOOT SPLIT SPOON					
DRILL	LING C	ONTRA	CTOR: TIERRA DRILLING	BOREHOLE DI	EHOLE DIAMETER: 11 INCHES				
DRILL	LER: J	OHN Mc	DUFFEY	REF. LOGBOOK	(: 1				
DRILL	LING R	IG: CM	E 75	TOTAL DEPTH	(FT B	3SL): 57	7.5		
DRILL	LING S	TART:	4/12/96	WATER FOUND	: 47.5				
DRILL	LING E	ND: 4/	12/96	DATE COMPLE	TED: 4	/12/96	*** TANKE		
00 DEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS		
30-		0	SAND, pinkish-gray (5YR 8/1), coarse-g moderately sorted, soft, damp.	grained,		0			
55-			SAND, pale, yellowish-brown (10YR 6/2) fine-grained, moderatley sorted, soft, w CLAY, some GRAVEL, pale, yellowish-bro 6/2), gravel up to 1.5 inches, moderate p	et. own (10YR		37	·		
60-			firm, dry. Total depth = 57.5.						
65-									
70-									
75							- ,		

Parsons Engine	eering S	cience				Page 1 of 2	
		Drilling Log -	Fort Bliss				
PROJECT: F	ORT BL	ISS BIOVENTING	BORING NO.: M				
SITE LOCAT	TION: B	UILDING 675, LPST 98508	DRILLING METH	10D: 3	-INCH I	D HOLLOW STEM AUGER	
LOGGED BY:	: DAN S	SWITEK	SAMPLING METHOD: 5-FOOT SPLIT SPOON				
DRILLING C	ONTRAC	CTOR: TIERRA DRILLING	BOREHOLE DIAMETER: 8 INCHES				
ORILLER: J			REF. LOGBOOK:			-	
DRILLING R			TOTAL DEPTH		SSL): 49		
		4/12/96 (0830)	WATER FOUND:		40.400		
		12/96 (1045)	DATE COMPLET	EU: 4	/12/96		
ODEPTH (FT) ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS	
5		FILL MATERIAL, SAND, some CLAY and SYR 6/4, very fine-grained, soft, damp.					
10-	0	SILT, some SAND and GRAVEL, 10YR 8/6 fine-grained, soft, dry. No recovery.	S, very			Liner at 9.4'	
15—	1	SILT, as above. SAND, some GRAVEL, 5YR 6/4, very coarse-grained, moderate sorting, soft, No recovery.	damp.		188	A	
20-	32 27 265 400	SAND, as above. CLAY, 5YR 3/4), very stiff, low plasticity SAND, N7, very fine-grained to fine-grained some staining (hydrocarbons), damp. No recovery.	· ·		174	Contamination starts at approx. 19.8'	
25	220 180 420	SAND, 5YR 8/1, coarse-grained, little gr bottom, moderately sorted, soft, sub-ro damp.	1	Y \	75		

Parson	s Engin	eering S	Science				Page 2 of 2		
			Drilling Log -	Fort Bliss					
PRO	JECT:	FORT B	LISS BIOVENTING	BORING NO.: M					
SIT	E LOCA	TION: E	BUILDING 675, LPST 98508	DRILLING METH	DRILLING METHOD: 3-INCH ID HOLLOW STEM AUGER				
LOG	GED BY	: DAN	SWITEK	SAMPLING MET	HOD: 5	-F00T	SPLIT SPOON		
			CTOR: TIERRA DRILLING	BOREHOLE DIA	METER	: 8 INC	HES		
			DUFFEY	REF. LOGBOOK	: 1				
		RIG: CM		TOTAL DEPTH	(FT BG	SSL): 45	5		
			4/12/96 (0830)	WATER FOUND:	NA				
			12/96 (1045)	DATE COMPLET	ED: 4	/12/96			
25 DEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS		
23			No recovery.			75			
30-		120 70 26	SAND, little GRAVEL, 5YR 8/1, very coar poorly sorted, soft, well rounded, damp.	se-grained,		43			
			No recovery.			43			
-		240	SAND, as above.						
35-		600 430	CLAY, some SILT, 10R 6/6, low plasticity damp.						
-		430 550	SAND, some SILT, 10R 6/0, sand is very fine-grained, little GRAVEL limestone up inches in diameter, moderately sorted, s	to 1.5					
_		610 570	No recovery. SAND, fine grained, some SILT, 10R 6/6 sorted, soft, damp.	, moderately	X				
40-		520	CLAY, some SAND, 5YR 4/4, very fine-to- low plasticity, damp.		9.1	575			
			SAND, very fine-grained, 10YR 6/2, poo soft, damp. No recovery.	rly sorted,	\				
-		510				-			
		520	SAND, as above.			420			
45- -		520	Total depth = 45 feet.						
							-:-		
50-									

Parsons Engi	neering S					Page 1 of 3
		Drilling Log -	Fort Bliss			
PROJECT:	FORT B	LISS BIOVENTING	BORING NO.: N			
SITE LOCA	ATION: E	BUILDING 675, LPST 98508	DRILLING MET	H0D: 3	-INCH I	D HOLLOW STEM AUGER
LOGGED B	Y: DAN	SWITEK	SAMPLING MET	HOD: 2	.5-F00	T SPLIT SPOON
DRILLING	CONTRA	CTOR: TIERRA DRILLING	BOREHOLE DIA	METER	: 8 INC	HES
DRILLER:	JOHN Mo	DUFFEY	REF. LOGBOOK			
DRILLING	RIG: CM	E 75	TOTAL DEPTH		SSL): 57	7.5
		4/11/96 (1210)	WATER FOUND			
DRILLING	END: 4/	/11/96	DATE COMPLE	TED: 4	/12/96	
O DEPTH (FT) ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS
5-	0	SAND, some CLAY, sand is fine-grained, moderately plastic, 10R 4/6, soft, damp.				0-14.2' fill
10 -		SAND, as above. SAND, as above.				
	0	SAND, 5YR 8/1, coarse- to very coarse	-grained,		15.5	
15-	5	moderately sorted, sub-rounded, soft, o				
13-	40	CLAY, some fine SAND, 10R 4/6, soft, pl	astic, damp.	6.0		
	20	SAND, some GRAVEL, 5YR 8/1, sand is v coarse-grained, gravel up to 0.2 inch in poorly sorted, well rounded.		0.0		<u>.</u>
	37	SAND, 5YR 8/1, medium-grained, well sor	ted, well			
	0	rounded, soft, damp.		 		
	30	SAND, as above. SAND and GRAVEL, 5YR 8/1, sand is coarse-grained, gravel up to 1.0 inch in apply sorted, sub-angular, soft, damp.	diameter,	0 0 0	140	
20-1	<u> </u>	poorly sorted, sub-angular, soft, damp.		1.0.0		

rson	s Engin	eering S	Science				Page 2 of 3	
			Drilling Log -					
			LISS BIOVENTING	BORING NO.: MP-B DRILLING METHOD: 3-INCH ID HOLLOW STEM AUGER				
			BUILDING 675, LPST 98508	SAMPLING METHOD: 2.5-FOOT SPLIT SPOON				
			SWITEK					
			CTOR: TIERRA DRILLING	BOREHOLE D		: 8 INCE	162	
			DUFFEY	TOTAL DEPT		SSI) 57	5	
		RIG: CM		WATER FOUN		JOE). 01.		
			4/11/96 (1210)	DATE COMPL		/12/96		
		END: 4/	11/96	DATE COMITE	210. 4	712700	MITTER STATE OF THE STATE OF TH	
COEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPT	[ON	GRAPHIC	HNU HDSP (ppm)	COMMENTS	
20-			SANU, as above.					
		400	SAND, 5YR 8/1, medium-grained, modera	ately sorted.		140	Contamination	
1		460	CLAT, 30 271, Hard, low plasticity, dry.				starts at approx.	
		33	CLAY, as above.	000 000 000	1//		21.8'	
		130	SAND, trace GRAVEL, 5YR 8/1, sand is a coarse-grained, gravel up to 0.2 inch in sub-rounded, moderate sorting, damp, s	n diameter,				
25		315	SAND, 5YR 8/1, medium-grained, well so	rted, soft,				
		450	well rounded, damp.					
		450						
			No recovery.		Λ			
		610	SAND, as above.		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
			SAND, some GRAVEL, 5YR 8/1, sand is coarse-grained, gravel up to 0.3 inch in poorly sorted, sub-rounded, soft, damp	n diameter,	0.00	210		
,,			No recovery.		<u> </u>			
30-		6	SAND, some GRAVEL, as above.		. 0 . 0			
•		530 620	SAND, little GRAVEL, sand is very coars gravel up to 0.2 inch in diameter, soft, i sorted, well rounded, damp.	se-grained, poorly		520		
		300	No recovery.		6.0	\vdash		
		517	SAND as above, moist.		0.0]		
			SAND, some GRAVEL, 5YR 8/2, sand is a coarse-grained, poorly sorted, soft, da					
_			No recovery.		Δ			
35-		550	SAND, some GRAVEL, 10G 6/2, sand is v coarse-grained, gravel up to 0.4 inch i poorly sorted, soft, damp, some green (glauconite).	n diameter, mineral		620		
		EIE	CLAY, 10R 6/6, some very fine SAND, find plasticity, damp.	rm, low	1/			
-		515 310	CLAY, as above.					
		405						
1		405			1.//		•	
40					11.1	1		

Parsons	Engin	eering 9	Science				Page 3 of 3	
			Drilling Log -	Fort Bliss	5			
PROJ	JECT:	FORT B	LISS BIOVENTING	BORING NO.:	чР-В			
SITE	LOCA	TION: E	BUILDING 675, LPST 98508	DRILLING MET	HOD: 3	-INCH I	D HOLLOW STEM AUGER	
L060	GED BY	: DAN	SWITEK	SAMPLING MET	THOD: 2	2.5-F00	T SPLIT SPOON	
DRIL	LING (CONTRA	CTOR: TIERRA DRILLING	BOREHOLE DIA	AMETER	: 8 INC	HES	
DRIL	LER: .	ЈОНИ МО	DUFFEY	REF, LOGBOOK: 1				
DRIL	LING F	RIG: CM	E 75	TOTAL DEPTH	(FT BC	SSL): 57	7.5	
DRIL	LING S	START:	4/11/96 (1210)	WATER FOUND	: 48			
DRIL	LING E	ND: 4/	(11/96	DATE COMPLE	TED: 4	/12/96		
0 ОЕРТН (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPT	[ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS	
40			CLAY, as above (increasing sand).					
7			CLAY, as above (increasing sand). SAND, 10YR 6/2, sand is very fine-grain moderate sorting, sub-rounded, some or laminae, soft, damp.		1.1.	340		
45-			SAND as above, but fine-grained.					
	X		SAND, as above. SAND, 5GY 4/1, coarse-grained, well so sub-rounded, soft, wet.		///		Water found at 48'	
50-		210 510 660 650 610 660 600	CLAY, 5YR 3/4, firm, low plasticity, dry. SAND, as above. CLAY, as above. SAND, some CLAY, 5YR 5/6, sand is ver fine-grained, low plasticity, well sorted,	y soft, wet.				
		200 270 610	SAND, little SILT, N2, sand is very coar moderate to poor sorting, well rounded, SAND, as above with some gravel up to diameter. SAND, 5GY 2/1, coarse-grained, poorly rounded, loose, wet.	soft. 0.2 inch in		340		
55-		650	Sand, as above.					
		610	SAND, 10YR 5/4, very coarse-grained, sorted, well rounded, wet.	poorly		690		
			Total depth = 57.5 feet.				-··	
60								

Parson	s Engin	eering S	Science				Page 1 of 3	
			Drilling Log -	Fort Bliss	S			
PRO	JECT:	FORT BI	LISS BIOVENTING	BORING NO.: MP-C				
SIT	E LOCA	TION: E	BUILDING 675, LPST 98508	DRILLING MET	гноо: з	-INCH	ID HOLLOW STEM AUGER	
LOG	GED BY	: DAN	SWITEK	SAMPLING ME	THOD: 2	2.5-F00	T SPLIT SPOON	
DRI	LLING (CONTRAC	CTOR: TIERRA DRILLING	BOREHOLE DI	AMETER	: 8 INC	HES	
DRI	LLER: .	ЈОНИ Мс	DUFFEY	REF. LOGBOOK: 1				
DRI	LLING F	RIG: CM	E 75	TOTAL DEPTH (FT BGSL): 32.5			2.5	
DRI	LLING S	START:	4/11/96 (0755)	WATER FOUND: NA				
DRI	LLING E	END: 4/	11/96 (0935)	DATE COMPLETED: 4/11/96				
ODEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	SRAPHIC LOG LOG LOG			COMMENTS	
0-		0	SAND, some CLAY, 10YR 6/2, trace calic medium-grained, trace of gravel, soft, c				·	
-		0	SAND, little CLAY, 10YR 6/2, some 1-inch caliche, clay is medium plastic, damp, medium-grained sand. No recovery, moist.	ch zones of			Soil is very soft preventing good recovery (probably fill).	
5-		0	CLAY, some SAND, 10YR 6/8, sand is fine medium plastic, soft, moist. CLAY, little SAND, 10YR 6/2, very plastic					
-		:	moist. No recovery.					
		0	SAND, some CLAY, 10YR 6/2, sand is fine well sorted, damp, quartz gravel at 8.2.	e-grained,				
10-		:	No recovery.					
		0	SAND, some CLAY, 10YR 6/2, sand is fine medium-grained, clay is medium plastic, sorting, soft, damp.					
			CLAY, little SAND, sand is medium-grain plasticity, damp.	ed, firm, low			Natural - 11.7'	

Parson	s Engin	eering S					Page 2 of 3
			Drilling Log -				
1			LISS BIOVENTING	BORING NO.:			
			BUILDING 675, LPST 98508				D HOLLOW STEM AUGER
		: DAN S					T SPLIT SPOON
			CTOR: TIERRA DRILLING	BOREHOLE DI		: 8 INC	HES
			DUFFEY	REF. LOGBOOK: 1 TOTAL DEPTH (FT BGSL): 32.5			5
		RIG: CM				JJL). J	2.0
_			4/11/96 (0755)	DATE COMPLETED: 4/11/96			
			11/96 (0935)	DATE COMPLE	160. 4	/11/90	
12:20 	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS
12.5			SAND, 5YR 8/1, sand is coarse- to very				
		0	coarse-grained, poorly sorted, soft, da	mp.			
			CLAY, little SAND, 10YR 6/2, sand is fine soft, low plastic, damp. CLAY, little GRAVEL, little SAND, 5YR 5/medium-grained, gravel up to .2 inch in a	2, sand is			
		2.5	SAND, little GRAVEL, 5YR 8/1, sand is coarse-grained, poorly sorted, soft, da				
			SAND, some GRAVEL, 5YR 8/1, sand is c very coarse-grained and moderately so up to .3 inch in diameter, soft, damp. No recovery.	oarse- to orted, gravel		2.4	
17.5-			GRAVEL, some SAND, 5YR 8/1, gravel up to 1.1 inches in diameter, sand is very coarse-grained and poorly sorted, soft, damp.				
			SAND, trace GRAVEL, sand is medium to coarse-grained, gravel up to .3 inch in soft, poorly sorted.	diameter,	0.00		
		4.5	SAND, little GRAVEL, 10YR 6/2, sand is coarse-grained, gravel up to .5-inch in moderate sorting, well rounded, soft, da	diameter, mp.			
22.5-		3.5			0.00		
		170	SAND, trace SILT, 10YR 6/2, sand is medium-grained, poorly sorted, soft, da	mp.			No odor; analytical sample at 23-24'
-	74	260					(BTEX).
		230					-··
1 3	1	480			1/1		

Parsor	s Engin	eering S	Science				Page 3 of 3	
			Drilling Log -	Fort Blis	SS			
PRO	JECT:	FORT B	LISS BIOVENTING	BORING NO.:	MP-C			
SIT	E LOCA	TION: 6	BUILDING 675, LPST 98508	DRILLING ME	ETHOD: 3	-INCH I	D HOLLOW STEM AUGER	
LOG	GED BY	: DAN	SWITEK	SAMPLING METHOD: 2.5-FOOT SPLIT SPOON				
DRI	LLING (CONTRA	CTOR: TIERRA DRILLING	BOREHOLE DIAMETER: 8 INCHES				
DRI	LLER:	JOHN Mo	DUFFEY	REF. LOGBO	OK: 1			
DRI	LLING F	RIG: CM	E 75	TOTAL DEPT		SSL): 32	2.5	
DRI	LLING	START:	4/11/96 (0755)	55) WATER FOUND: NA				
DRI	DRILLING END: 4/11/96 (0935) DATE COMPLETED: 4/11/96							
25 DEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS	
		170	SAND, trace SILT, 10YR 6/2, sand is me coarse-grained, sub-rounded, soft, pood damp. SAND, as above, GRAVEL lens at 28.4-2 up to .6 inch in diameter.	orly sorted,			·	
30-			SAND, some GRAVEL, sand is medium- to	2		190		
-			coarse-grained, gravel up to .2 inch in sand coarsens down to very coarse-grapoorly sorted, damp.	diameter,				
35-			Total depth = 32.5 feet.					

Parson	Parsons Engineering Science Page 1 of 2								
			Drilling Log -	Fort Bliss	5				
PRO	JECT:	FORT BI	LISS BIOVENTING	BORING NO.: MPBG					
SIT	E LOCA	TION: E	BUILDING 675, LPST 98508	DRILLING MET	HOD: 3	-INCH I	D HOLLOW STEM AUGER		
LOG	GED BY	: DAN	SWITEK	SAMPLING ME	THOD: 2	2.5-F00	T SPLIT SPOON		
DRI	LLING (CONTRAC	CTOR: TIERRA DRILLING	BOREHOLE DI	AMETER	: 8 INC	HES		
DRILLER: JOHN McDUFFEY REF. LOGBOOK: 1									
DRI	LLING F	RIG: CM	E 75	TOTAL DEPTH	(FT BC	SSL): 32			
DRI	LLING S	START:	4/13/96	WATER FOUND): NA				
DRI		ND: 4/	13/96 (1025)	DATE COMPLE	TED: 4	/13/96			
O DEPTH (FT)	ANALYTICAL SAMPLE	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC LOG	HNU HDSP (ppm)	COMMENTS		
-		0	SAND, some CLAY, some GRAVEL, grayis (10YR 7/4), sand is fine-grained, grave inches, low plasticity, moderately sorted No recovery.	up to 0.5			Gravel probably from surface.		
_		0	SAND, some SILT, fine-grained, poorly s dry.	sorted, firm,			·		
5-			SAND, same as above.						
-			SAND, little GRAVEL, grayish-orange (16 coarse-grained, poorly sorted, sub-ang dry.		0.0.0				
10-			No recovery.						
		0	SAND, grayish-orange pink (5YR 7/4), overy coarse-grained at top, fines toward poorly sorted at top, moderately sorted soft, dry.	ds bottom,					
15-			No recovery.						
15		1.8	SAND, some GRAVEL, grayish-orange pi 7/4), sand is coarse- to very coarse-g gravel up to 0.4 inches, poorly sorted, b	rained,	// //		Analytical sample.		
			SAND, some CLAY, grayish—orange pink coarse—grained, poorly sorted, dense, h	ard, dry.	0.0		Very hard drilling; Cement-like from 15.9-16.3'		
			SAND, some GRAVEL, grayish—orange (1 poorly sorted, soft, dry.	OYR 7/4),					
20-			No recovery.		V				
20		0	SAND, grayish-orange pink (5YR 7/4), i poorly sorted, sub-rounded, soft, damp.						
		0	SAND, trace GRAVEL, grayish-orange p 7/4), medium- to coarse-grained, poorly sub-rounded.						
25			No recovery.		I / I / I				

		Drilling Log -	BORING NO.:			
		CIOO DIOACIALIMO				
	CATIONI- C	BUILDING 675, LPST 98508			-INCH 1	D HOLLOW STEM AUGER
	BY: DAN					T SPLIT SPOON
		CTOR: TIERRA DRILLING	BOREHOLE DI			
	: JOHN MC		REF. LOGBOOI			
	RIG: CM		TOTAL DEPTH		SSL): 32	2
	S START:		WATER FOUND			
		(13/96 (1025)	DATE COMPLE		/13/96	
SEPTH (FT)	HNU SCAN (ppm)	LITHOLOGIC DESCRIPTI	ON	GRAPHIC	HNU HDSP (ppm)	COMMENTS
30-		SAND, some GRAVEL, 5YR 7/2, coarse- coarse-grained, some gravel up to 1 inc diameter, poorly sorted, sub-angular, so hornblende, soft, dry. SAND, some GRAVEL, 5YR 7/2, sand is medium-grained, poorly sorted, subangul dry. No recovery. SAND, some GRAVEL, very coarse-grain up to 1 inch in diameter, poorly sorted, sid damp. SAND, 5Y 7/2, medium-grained, poorly sid subangular, damp. Total depth = 32 feet.	th in ome dar, soft, ned, gravel subangular,			Analytical sample.
40-						

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Mon	ltor/Vapor W	State e1 WELL					Tex	Aust	.O. Box	13087 8711-3087	y Council
1) OWNER CDR., USAADA	CENSB	ADDRE	ss <u>F</u>		Blis Street or R		exas	79906 (City)		(State)	(Zip)
2) ADDRESS OF WELL: County E1 Paso	Bldg. 675 (Street, RFD or			•	cas 7	•	(Zip)		# <u>4</u>	9-13-	, , ,
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (C	rigation [] Inj		☐ Publi		☐ De-wa		Domestic Testwell	5	5)	
6) WELL LOG: Date Drilling: Started Apr. 12 19 96 Completed Apr. 13 19 96	DIAMETER OF H Dia. (in.) From (ft.) 12 Surface	To (ft.) 55	1] Air Ro	ammer [Mud Rot	x): [[ary XX E				¢ Ñ
0 to 10ft., Fill,				☐ Unde	e Complet rreamed Packed gi	☐ Gra	vel Packed	Open Hole	SI	Straight Wal 02 8- 055	1 16tt.
10 to 20, Sand, bro		oist.	CAS	NG, BLA	NK PIPE,	AND WE	LL SCRE	EN DATA:			
25 to 55, Sand, sorted,	me silt, poo	rly	Dia. (in.)	New or Used	Steel, P Perf., S	lastic, etc lotted, etc			Settin From	g (ft.)	Gage Casting Screen
35-37ft.	clay, brown	, damp	2	N		, ME		1	0	15	Blk.
Hydrocarbon	s encountere	ed .	2	N			een h		15 45	45 55	0.04
			-		1101					-	
(Use reverse side 13) TYPEPUMP: N/A Turbine			10)	Method u Cemente Distance Method c	to septic sof verification	Hand Terr system fie on of abov ETION	MIX/ a Dri Id lines or over distance		trated c	Plac	
Depth to pump bowls, cylinder, jet, etc., 14) WELL TESTS: N/A Type test: Pump Bailer Yield: gpm with	ft. ft.		11)	☐ Speci ☐ Pitles ☐ Appro	s Adapter byed Altern	Sleeve Ins Used [R native Pro	stalled [R tule 338.44 cedure Use	ed (Rule 338.	.71]	April	12-9
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirab	ile	1	Static lev Artesian	flow		below land	suпасе рт.	Date_ Date_	*	
Type of water? Natural	ORT OF UNDESIRABLE V Depth of strata Yes	WATER*	12)	PACKEF	as: N/	A		Туре		Dep	oth
I hereby certify that this well was drilled by m understand that failure to complete items 1 th Tierra Dri. COMPANY NAME ENVIRONMENTAL (Typ. 5309 Mace St.)	nru 15 will result in the log(s 111ing and	s) being returned	d for con	vell DF	and resubn	nittal. LICENSE	NO	best of my kr	nowledg	ge and belief	.1
(Signed)			(City) Signed)				(State	•	,	(ip)

		a7 Please use black ink.										
Send original copy by certified mail to: TNRCO	C, P.O. Box 13087, Austin, TX 78711-3087	7										
· ····-g	State MP-A WELL page one of twoS	REP	ORT	and	2			P.O. Bo Austin, TX	llers Advisor ox 13087 78711-3087 99-0530	y Council		
1) OWNER CDR., USAADA		ess _		t B1:		Tex	as 79 (City		(State)	(Zip)		
2) ADDRESS OF WELL: County El Paso	Bldg. 675 Fort Bl	11 5 8	Te:	XAS :	7990 (State)	5 (Zi		GRID#	49-13-	-5		
3) TYPE OF WORK (Check): X New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check): Land Industrial Irrigation Irr		☐ Pub		☐ De-v	-			5)			
6) WELL LOG: Date Drilling: Started Apr. 12 19 96	DIAMETER OF HOLE]	☐ Air F		☐ Mud R	otary X	☐ Driven Bored ☐ Jetted			•		
Completed Apr. 13 ₁₉ 96			☐ Othe	er					Straight Wall	Ŋ		
0 to 10ft., Fill, s 10 to 20, Sand, bro 20 to 25, Clay, sof	t, brown, moist.		Und		☐ G give inten	ravelPa	Open Cked C	Other_S	to	below ft.		
poorly so	rted, tand gravel, s at 34 and 39ft.	Dia.	New or Used	Perf.,	Plastic, e Slotted, e n Mfg., if e	tc.	cial	Setti From	ng (ft.) To	Gage Casting Screen		
	s encountered.	1"	N	PVC	stic Scr	en	Mfg.	0 15.1	15.1 16.0	B1k. 0.02		
X #8 Borehale Com	pletion	.5	N		stic			0	31.2	B1k.		
13 to 16ft. SIO2 16 to 30ft. Bento 30 to 32ft. SIO2	nite	1		ITING DA	0 8 Hane	338.44 ft. to _ ft. to	(1)] 8 13 x/ Gr		acks used	2 2		
(Use reverse side		Cement	ed by		-1-11:	or other co		contamination UST S	te ft.			
☐ Turbine ☐ Jet ☐ Submers ☐ Other Depth to pump bowls, cylinder, jet, etc.		3	Spe		ace Slab I		(Rule 338					
14) WELL TESTS: N/A		1	_				8.44(3)(b)] Used [Rule	338.711				

12) PACKERS: N/A	Type Dept	oth
ed for completion and resubmittal.	2994W	i. I
Paso, Texas 79932	-,- •	
(City)	(State) (Zi	Zip)
(Signed)		
(Signed)	(Registered Driller Trainee)	
	WELL DRILLER'S LICENSE NO. Paso, Texas 79932 (City)	WELL DRILLER'S LICENSE NO. Paso, Texas 79932 (City) (State) (Z

☐ Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71]

Static level _____ft. below land surface

Apr. 12-96

11) WATERLEVEL: N/A

Type test: Pump Bailer Jetted Estimated

Yield: _____ gpm with ___

_ft. drawdown after __

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

MP-A State of lexas
Page two of WELL REPORT

Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087

	two, string	<u> </u>					512	-239-0530						
OWNER CDR., USAADA														
(Na	ime)		55		(Street or F	79906 (City)	(State)	(Zip)						
ADDRESS OF WELL	B1dg. 675	Fort	B11s	S T	exas	79906	GRID#	49-13-	-5					
County BI 1000	(Street, RFD or o			City)		(State) (Zip)								
TYPE OF WORK (Check):	4) PROPOSED USE (C] Domestic	5)						
New Well Deepening						☐ De-watering ☐	Testwell							
Reconditioning Plugging	If Public Supply well	, were plans	submitted	to the T	NRCC?	Yes No		1						
WELL LOC.	DIAMETER OF H	OLE	7)	DRILLI	NG METHO	DD (Check):	riven							
WELL LOG:	Dia. (in.) From (ft.)	To (ft.)	⊣ ′			Mud Rotary XX B								
Date Drilling: Started Apr. 12 19 96	8 Surface	46				Cable Tool			•					
Completed Apr. 13 19 96				_					ń					
								<u> </u>						
om (ft.) To (ft.) Descrip	tion and color of formation	n material	1 '		-	tion (Check):	Open Hole	☐ Straight Wal	hales					
SEE PAGE ON	E PLEASE				derreamed	☐ Gravel Packed								
				If Grave	el Packed gi	ive interval from		π. το	π.					
X #8 Borehole Com			CAS	SING, BI	LANK PIPE	, AND WELL SCREE	N DATA:							
32 to 43ft. Bento			_	New	Steel. F	Plastic, etc.	S	etting (ft.)	Gage					
43 to 46ft. SIO2	8-16		Dia. (in.)	or Used		Slotted, etc. Mfg., if commercial	Froi	т То	Casting Screen					
			+ 5	N	1	tic Stg-			Blk.					
		,	1"	N		Screen Mf	- 1		0.02					
					1									
			9)	CEME	NTING DAT	A [Rule 338.44(1)]	See p	og. 1						
			→ "					of sacks used						
			Cemented fromft. toft. No. of sacks used											
			\dashv	Method	dused									
(Use reverse side	e if necessary)		\dashv	Cemented by										
			-			system field lines or o			nft.					
TYPE PUMP: N/A	sible			Method	ot verificati	ion of above distance								
Other	Jose Oymidei				ACE COMPI									
Depth to pump bowls, cylinder, jet, etc.	.,tt.		X	Spe	ecified Surfa	ce Slab Installed [Re	ule 338.44(2)(A))]						
			7	☐ Spe	cified Steel	Sleeve Installed [Ru	ile 338.44(3)(A)							
WELL TESTS: N/A						Used [Rule 338.44								
Type test: Pump Bailer				☐ App	proved Alten	native Procedure Use	d [Rule 338.71]							
Yield:gpm with	ft. drawdown after	hrs.	11)	WATE	R LEVEL:	N/A		•						
See pg	. 1		┤	Static le	evel	ft. below land	surface D	ate						
) WATER QUALITY:		l-		Artesia	n flow	gr	om. D	ate						
Did you knowingly penetrate any strata constituents?	wnich contained undesirabl	ie			M/	'A	_		44					
Yes No If yes, submit "RE	PORT OF UNDESIRABLE V	VATER*	12)	PACKE	ERS: N/	A	Туре	Dep	भा					
Type of water?														
Was a chemical analysis made?	Yes No													
W. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)														
ereby certify that this well was drilled by	me (or under my supervision) and that ea	ich and all	of the s	tatements h	nerein are true to the b	est of my know	ledge and belief	. i					
derstand that failure to complete items 1 Tierra Dri	thru 15 will result in the log(s 111nc and) being retur				7	994W							
PWYYSKME ntal (IV	pe or print) Servi	ces I	ic.	WELL E	DRILLER'S	LICENSE NO.		,д						
5309 Mace S	t., Suite A-	1 B1 I	Paso,	Te	xas 7	9932	** ,* *							
DDRESS(Street or	or REDA 1 //			(City)			(State)	(2	(ip)					
$\bigcirc P$	MCD.1/1-			(Signed	1)									
igned) / // // // // // // // // // // // //	ed Well Driller)			,- 3		(Regi	stered Driller Tr	ainee)						
/														
Pi	ease attach electric log, ch	nemical anal	lysis, and	other p	ertinent in	formation, if availab	le.							

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	MP-B page one of	State of To WELL REP twoStr	ORT	1 and 2	Texas Wa	ter Well Drill P.O. Box Austin, TX 7 512-239	c 13087 '8711-3087	Council
1) OWNER CDR., USAAD			Fort	Street or RFD)	Texas 79	906	(State)	(Zip)
2) ADDRESS OF WELL: County <u>E1 Paso</u>	Bldg. 675 P (Street, RFD or other	er)	(City)	Cexas 799 (State)	06 (Zip)	GRID# _4	19-13-	5
3) TYPE OF WORK (Check): XX New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Che Industrial Irrigat If Public Supply well, we	tion 🗌 Injection	☐ Pub		vatering Testw	1	5)	
6) WELL LOG: Date Drilling: Started Apr. 11 19 96 Completed Apr. 13 19 96	DIAMETER OF HOLI Dia. (in.) From (ft.) 8 Surface	To (ft.) 58	☐ Air R	NG METHOD (Chec lotary ☐ Mud Ro lammer ☐ Cable	e Tool _ Jetted		;	ń
From (ft.) To (ft.) Descrip 0 to 10ft., Fill a 10 to 20ft. Sand, 20 to 25ft. Clay,	brown, moist.	oist.	☐ Unde	le Completion (Che erreamed	al from	Other SI	Straight Wall	Below tt.
25 to 58ft. Sand, sorted 30-32		orly Dia.	New or	Steel, Plastic, et Perf., Slotted, et Screen Mfg., if c	c. c. commercial	Settin	To 15.2	Gage Casting Screen
55-58	clay, brown, sencountered	mo. 1*	N N	PVC Scre Plastic PVC Scre	en mfg. STG-2	15.2 0 31.2	16.0 31.2 32.0	0.02 Blk. 0.02
X #8 Borehole Compl 15 to 17ft. SIO2 6- 17 to 31ft. Benton 31 to 32ft. SIO2 6- (Use reverse side 13) TYPE PUMP: N/A	-16 lte -16	9) I	Method of Cements		tt to 15 d Mix/ G rra Dril eld lines or others	ravity ling	cks used	ed
	ft.		Spec	CE COMPLETION ified Surface Slab In ified Steel Sleeve In ss Adapter Used [f oved Alternative Pro	stalled [Rule 338 Rule 338.44(3)(b)]	3.44(3)(A)]		
Yield:gpm with 15) WATER QUALITY: Did you knowingly penetrate any strata		nrs. 11)	WATER Static les Artesian		below land surface	e Date_	pril	11-96
constituents? XY Yes No If yes, submit "REF Type of water? Natural		12)	PACKE	RS: N/A		Туре	Depth	
	hru 15 will result in the log(s) be	s Inc. El Paso,	well be	and respondition.	NO. 2994	W	۸	
(Signed) (Street or	C () C ()				(Registered	(State) Driller Traine	(Zip	
Ple	ase attach electric log, chemi	cal analysis, and	l other pe	ertinent information	n, if available.			

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	MP-C page one of	State WELL	REPO	ORT	va 1:	and 2		P.O. Box P.O. Box Austin, TX 7 512-239	8711-3087	Council
1) OWNER CDR. USAAD! (Nat	ACENSB	ADDRE	ss 🏚	ort	B118 Street or R	e, Tex	as 799 (City)		(State)	(Zip)
2) ADDRESS OF WELL: County R1 Paso	Bldg. 676 (Street, RFD or c						(Zip))-13-5	
3) TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging	4) PROPOSED USE (C Industrial Irri If Public Supply well,	igation Inj	ection	☐ Pub	ic Supply	☐ De-wateri	ng 🗌 Testwe)	
6) WELL LOG: Date Drilling: Started Apr. 11 19 96 Completed Apr. 13 19 96	DIAMETER OF HO Dia. (in.) From (ft.) 8 Surface	To (ft.)		☐ Air R ☐ Air H	otary 🔲 ammer [DD (Check): Mud Rotary Cable Tool	🗶 Bored			٠ ۲
	tion and color of formation				le Complet erreamed	tion (Check):		_	Straight Wall	alov
0 to 10ft. Fill, san 10 to 20 Sand, bro	nd, brown, mo own, moist.	oist.					from			ft.
20 to 25 Clay, so	ct, brown, mo		CAS	New		AND WELL	SCREEN DAT	A: Settin	g (ft.)	Gage
dry.			Dia. (in.)	or Used	Perf., S	lotted, etc. Mfg., if comm	ercial	From	To	Casting Screen
Hydrocarbons encou	Intered		.5 1*	N N		stic S Screen		0	14.7 15.5	BLK. 0.02
X #8 Borehole Compl			.5	N	Pla:	stic S	TG-2	0 23.2	23.2	BLK. 0.02
12.5 to 15.5 SIO2 8			1 **	N		Screen A [Rule 338		23.2	24.0	0.02
22.0 to 24.7 SIO2 8 (Use reverse side	3-16		Ben	Cement ton: Method Cement	ed from	8 ft. t and Mi ierra	o 8 for 12.5	t. No. of sa vity I	Placed	0 #
☐ Turbine ☐ Jet ☐ Submers ☐ Other Depth to pump bowls, cylinder, jet, etc.,	,tt.		10)	SURFA Spec	CE COMPL cified Surfac cified Steel	LETION ce Slab Install Sleeve Install Used [Rule	ed [Rule 338 ed [Rule 338.	.44(2)(A)] 44(3)(A)]		
Type test: Pump Bailer Yield: gpm with			11)	WATER	LEVEL:	N/A		Date	Apr.1	1 1996
15) WATER QUALITY: Did you knowingly penetrate any strata constituents?	which contained undesirable	e			flow		gpm.	Date_		
Yes □ No If yes, submit "REF Type of water? None	PORT OF UNDESIRABLE W Depth of strata 20ft Yes No	ATER	12)	PACKE	RS: N	/A	T	уре	Depth	
	ne (or under my supervision) hru 15 will result in the log(s) cilling and be or print) Service) being returne	\	npietion	and resubi	mila.	to the best of r		e and belief.	
ADDRESS 5309 Mace St (Street o	RED LANGE	L E1 Pa	180,	City)			(Registered	State)	(Zip	»)
/ (License	d Well Drille()	emical analvs	is, and	other p	ertinent inf	formation, if a		Dimo Haine	~1	

Please use black ink end original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087 Texas Water Well Drillers Advisory Council State of Texas ATTENTION OWNER: Confidentiality MP-C P.O. Box 13087 page two of two-- String 3 Privilege Notice on Reverse Side Austin, TX 78711-3087 512-239-0530 ADDRESS Fort Bliss, Texas 79906 1) OWNER CDR., USAADACENSB (Street or RED) ADDRESS OF WELL: GRID # 49-13-5 Bldg. 675 Fort Bliss, Texas 79906 County _ (Street, RFD or other) (City) PROPOSED USE (Check): Monitor Environmental Soil Boring 3) TYPE OF WORK (Check): ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell XX New Well Deepening If Public Supply well, were plans submitted to the TNRCC?

Yes Reconditioning ☐ Plugging DIAMETER OF HOLE 7) DRILLING METHOD (Check): Driven 6) WELL LOG: From (ft.) Dia. (in.) To (ft.) ☐ Air Rotary ☐ Mud Rotary 🗶 Bored **Date Drilling:** Surface 33 StartedApr.11 19 96 ☐ Air Hammer ☐ Cable Tool ☐ Jetted Completed Apr. 13 19 96 Other_ Ą SEE #8 below Description and color of formation material To (ft.) From (ft.) Other_ ☐ Underreamed ☐ Gravel Packed SEE PAGE ONE PLEASE If Gravel Packed give interval ... from _ CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) X #8 Borehole Completion Casting Perf., Slotted, etc. From Screen Screen Mfg., if commercial (in.) Used 24.7 to 30.4 Bentonite 31.2 BIK. .5 N Plastic STG-3 30.4 to 23.0 SIO2 6-8 33.0 0.02 31.2 PVC Screen mfg. See page one CEMENTING DATA [Rule 338.44(1)] Cemented from ______ft. to ______ft. No. of sacks used _ ___ ft. No. of sacks used _ Method used (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination N/A 13) TYPE PUMP: Method of verification of above distance ___ ☐ Jet ☐ Submersible ☐ Cylinder ☐ Turbine 10) SURFACE COMPLETION Other_ Specified Surface Slab Installed [Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., ___ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] Pitless Adapter Used [Rule 338.44(3)(b)] 14) WELLTESTS: N/A Approved Alternative Procedure Used [Rule 338.71] ☐ Bailer ☐ Jetted ☐ Estimated Type test: Pump Yield: _____gpm with ____ ft. drawdown after _____ hrs. See page one 11) WATER LEVEL: _____ft. below land surface Date Static level 15) WATER QUALITY: Artesian flow_ Did you knowingly penetrate any strata which contained undesirable N/A Depth 12) PACKERS: If yes, submit "REPORT OF UNDESIRABLE WATER" XYes | No Depth of strata Type of water?_ Yes No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. 2994W Tierra Drilling and Services Inc. WELL DRILLER'S LICENSE NO. ___ Tental (Type or print) Services Inc. WELL DHILLER'S LICENSE N 5309 Mace St., Suite A-1 El Paso, Texas 79932 ENVIYOMEntal (State) (Zip) MGD W

(Registered Driller Trainee)

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side page one of two	of Texas Water Well Drillers Advisory Council P.O. Box 13087 REPORT String 1 and 2 512-239-0530
1) OWNER CDR., USAADACENSB ADDRE	ss Fort Bliss Texas 79906
(Name)	(Street or RFD) (City) (State) (Zip)
2) ADDRESS OF WELFASO County Bldg. 675 Fort 1 (Street, RFD or other)	S1186, Texas 79906 GRID# 49-13-5 (City) (State) (Zip)
3) [1] E OI WOUNT (OHOOK).	Monitor
W 5 1 11 0 1 11 12	ection
Reconditioning Plugging If Public Supply well, were plans su	
6) WELL LOG:	7) DRILLING METHOD (Check): Driven Air Rotary Mud Rotary Bored
Date Drilling: 13 96 8 Surface 33	☐ Air Hammer ☐ Cable Tool ☐ Jetted
Completed Apr. 13 19 96	☐ Other
	8) Borehole Completion (Check): Open Hole Straight Wall
From (ft.) To (ft.) Description and color of formation material Surface to 33ft. Sand, with some	Borehole Completion (Check): Upper Hole Straight Wall below Underreamed Gravel Packed Other SEE #8 below
silt and gravel, dense, tan,	If Gravel Packed give interval fromft. toft.
dry.	CASING, BLANK PIPE, AND WELL SCREEN DATA:
	New Steel, Plastic, etc. Setting (ft.) Gage
	Dia. or Perf., Slotted, etc. Casting (in.) Used Screen Mfg., if commercial From To Screen
	.5 N Plastic STG-1 0 15.2 Blk.
X#8 Eorehole Completion	1" N PVC Screen mfg. 15.2 16.0 0.02
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16 to 23 Bentonite 23 to 25 SIO2 8-16	
22 00 13 2101 0 10	9) CEMENTING DATA 0 Rule 338.44(1)) 8
	Bentonice 8 ft. to 13 ft. No. of sacks used 3
	Hand hand har Cravity ack sed ced Methodused Tierra Drilling
	Cemented by 200
(Use reverse side if necessary)	Distance to septic system field lines or other concentrated contaminationft.
13) TEPEOMP:	Method of verification of above distance
☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder ☐ Other	10)_SURFACE COMPLETION
Depth to pump bowts, cylinder, jet, etc.,tt.	Specified Surface Slab Installed [Rule 338.44(2)(A)]
	Specified Steel Sleeve Installed [Rule 338.44(3)(A)]
14) WELLTESTS: N/A	☐ Pitless Adapter Used [Rule 338.44(3)(b)] ☐ Approved Alternative Procedure Used [Rule 338.71]
Type test: Pump Bailer Jetted Estimated	
Yield:gom withft. drawdown afterhrs.	11) WATERLEVEL: Apr. 13 96
15) WATER QUALITY:	Static levelft. below land surface Date Artesian flowgpm. Date
Did you knowingly penetrate any strata which contained undesirable	
constituents? ☐ Yes ☐ No If yes, submit "REPORT OF UNDESIRABLE WATER"	12) PACKERS: N/A Type Depth
Type of water? Depth of strata	
Type of water? Depth of strata Was a chemical analysis made? Yes No	
I hereby certify that this well was drilled by me (or under my supervision) and that each understand that failure it complete items 1 thru 15 will result in the log(s) being returned that failure items 1 thru 15 will result in the log(s) being returned that failure items 1 thru 15 will result in the log(s) being returned and Services Inc. 5309 Mace St., Suite A-1 El Pa	tor completion and resubmittal.
ADDRESS(Street or RFD) , /	(City) (State) (Zip)
$0 \cdot 0 \cdot 0 \cdot 0 \cdot 1 \cdot 1$	(Oity)
(Signed) (Licensed Well Driller)	(Signed)(Registered Driller Trainee)
/ \ \ Please attach electric log, chemical analysi	s, and other pertinent information, if available.

original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087 Please use black ink. Texas Water Well Drillers Advisory Council State of Texas ATTENTION OWNER: Confidentiality MP-D P.O. Box 13087 Privilege Notice on Reverse Side page two of twoLLREPORT String 3 Austin, TX 78711-3087 512-239-0530 1) OWNER CDR., USAADACENSB Fort Bliss, Texas 79906 ADDRESS (Street or RFD) (Zip) ADDRESS OF WELL: 49-13-5 County El Paso Bldg. 675 Fort Bliss, Texas 79906 GRID # (Street, RFD or other) (State) (City) TYPE OF WORK (Check): XX New Well ☐ Industrial ☐ Irrigation ☐ Injection ☐ Public Supply ☐ De-watering ☐ Testwell ☐ Deepening If Public Supply well, were plans submitted to the TNRCC? Yes ☐ Reconditioning ☐ Plugging DIAMETER OF HOLE 7) DRILLING METHOD (Check): WELL LOG: ☐ Driven Dia. (in.) From (ft.) To (ft.) Date Drilling: Air Rotary Mud Rotary & Bored Started Apr. 13 19 96 Surface ☐ Air Hammer ☐ Cable Tool ☐ Jetted Completed Apr. 13,996 ☐ Other_ Ą Straight Wall Open Hole Borehole Completion (Check): Description and color of formation material From (ft.) To (ft.) ☐ Underreamed ☐ Gravel Packed ☐ Other SEE #8 below SEE PAGE ONE PLEASE If Gravel Packed give interval ... from CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Setting (ft.) Dia. Perf., Slotted, etc. Casting From X#8 Borehole Completion (in.) Used Screen Mfg., if commercial Screen 0 32 25 to 32ft. Bentonite • 5 Plastic STG-3 BIK. 32 to 33 SI02 8-16 PVC Screen mfg. 32 32.8 0.02 CEMENTING DATA [Rule 338.44(1)] See Page One Cemented from ______ft. to ______ft. No. of sacks used _ tt. to _____ft. No. of sacks used ____ Method used (Use reverse side if necessary) Distance to septic system field lines or other concentrated contamination ____ 13) TYPE PUMP: N/A Method of verification of above distance ___ ☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder 10) SURFACE COMPLETION Other_ Specified Surface Slab Installed [Rule 338.44(2)(A)] Depth to pump bowls, cylinder, jet, etc., ___ Specified Steel Sleeve Installed [Rule 338.44(3)(A)] 14) WELL TESTS: N/A Pitless Adapter Used [Rule 338.44(3)(b)] Approved Alternative Procedure Used [Rule 338.71] Type test: Pump Bailer Jetted Estimated. ____gpm with _____ft, drawdown after _____hrs. See Page One 11) WATER LEVEL: Static level _____ ___ ft. below land surface 15) WATER QUALITY: See page one Artesian flow Date Did you knowingly penetrate any strata which contained undesirable constituents? 12) PACKERS: N/A Type Depth Yes No If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? ___ _ Depth of strata _ Was a chemical analysis made? ☐ Yes ☐ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. I understand that failure to complete items 1 thru 15 will result in the log(s) being returned for completion and resubmittal. Tierra Drilling and Services Inc. WELL DRILLER'S LICENSE NO. CEMPATY ON Fiental 5309 Mace St., Suite A-1 El Paso, Texas 79932 (State) (Zip)

TNRCC-0199 (Rev. 11-01-94)

(Registered Driller Trainee)

State of Texas

REPORT OF UNDESIRABLE WATER OR CONSTITUENTS

To be completed by Well Driller, (Type or print.) Well Driller: John D. McDuffee Company Name: _____ Tierra Drilling and Environmental Services Inc. Address: 5300 Maga St Spita A=1 F1 Paso, Tevas 79037
(Street or RFD) (City) Landowner or Person Having Well Drilled: CDR., USARDACERSE 2. Address: Fact Titles, Texas 19906 (Street or RFD) (City) (State) Location of Well: County <u>E1 Pasc</u> A See attached map 3. League _____ Abstract No. _____ NW4, NE4, SW4, SE4, of Section _______ Block ______ miles in _____ direction. (NE. SW, etc.) (Town) Reason why Report was submitted: Naturally-occurring, poor-quality groundwater encountered; Hydrocarbon contamination encountered (includes gasoline, diesel, etc.); ☐ Hazardous material/hazardous waste contamination encountered; Other; describe Date Well Drilled: Attril 11 to 13,1996 Type Well: 2" PVC Monitor/Vapor Well, 5" Flastic Monitor pts. A-B-C 5. 6. Has a Water Well Report form relating to this well been forwarded to the Texas Water Commission? Date <u>April 20, 1008</u> Yes ☐ No 7. I do hereby certify that in drilling, deepening, or otherwise altering the above described well, undesirable water or constituents has been encountered and the landowner or person having the well drilled has been informed by certified mail that such well must be completed or plugged in such a manner as to avoid injury or pollution. Reg. No. Signed) (Signed) (Well Driller)

Send White Copy by Certified Mail to: TEXAS WATER COMMISSION, P.O. Box 13087, Austin, Texas 78711 Send Yellow Copy by Certified Mail to: LANDOWNER or PERSON HAVING WELL DRILLED Pink Copy to be retained by: WELL DRILLER

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APPENDIX B

CHAIN-OF CUSTODY FORMS AND ANALYTICAL DATA REPORTING SHEETS



AIR TOXICS LTD. FEE EATTS HEAT 3

KICS LTD. (10) ELUE RAVINE ROAD, SUITE B FOLSOM, CA 95630-4719 (916) 985-1000 FAX: (916) 985-1000 FAX: (916) 985-1020 INC. OF-CUSTODY RECORD

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PARSONS ENGINEERING SCIENCE, INC.
8000 CENTRE PARK DRIVE SUITE 200
AUSTIN, TEXAS 78754
(512) 719-6000

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PARSONS ENGINEERING SCIENCE, INC. 8000 CENTRE PARK DRIVE SUITE 200 AUSTIN, TEXAS 78754 (512) 719-6000

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PARSONS ENGINEERING SCIENCE, INCT 8000 CENTRE PARK DRIVE SUITE 200 AUSTIN, TEXAS 78754

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PARSONS ENGINEERING SCIENCE, INC. 8000 CENTRE PARK DRIVE SUITE 200 AUSTIN, TEXAS 78754 (512) 719-6000

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7/1/14/10 JOSE CENTAINE	150 J.	ŽVzi	7745	ANALYSIS REQUIRED	16.00 Jan.	THE STANT STANT	2 2 2 2 0	<i>></i>	> > > > > > > > > > > > > > > > > > >	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7))))	<i>></i>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7)	>		Time . Reinquished by		Time Received by:	(Signature)
(215)	K Federal Express UPS	RRIER ID #	151746984			Sampling Begin End Mathad Deoth Deoth	gab 47 50 1	48 49 2	th 34	V & 26 46 26	grab 37 38 3		1 45 EE day		gab 56.5 57.5 1			Date		Date	
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PROJECT NAME/LOCATION	Fort Bliss broventing, site LPST 98508	PROJECT NUMBER	726876.71130	SAMPLER(S): Brian Vanderglas	Franker Brown Man Ch		1530 FB1:	4/4/4 (530 FBI: MPB (48-49)	4/12/94 1605 VWOIC45-46)	4/11/46 1300 MRS (24-35)	4/12/46 6930 MPA (37-38)	4/11/46 Ofto MPC (23-25)	4/11/46 0900 FBI: MPC (23-24)	4/12/96 1050 MPA (44-45)	4/14/4 1650 FBI: VWOI(56.5)	781		Reunquished by	Juin Vandafla 4/12/46 1800	Received by	(Synature) Messer L. Hr. 4/12/92

White: laboratory returns with data; Yellow: laboratory copy; Pink: sampler copy.

PARSONS ENGINEERING SCIENCE, INCA 8000 CENTRE PARK DRIVE SUITE 200 AUSTIN, TEXAS 78754 (512) 719-6000

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Trainer of the state of the sta	3WIAIWO	RBILL OR CARRIER 10# FOLEX#1751746184	AIRBILL OR CARR FOLCK # 175		726876.71130	72687
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Other	_	Fort Bliss bioventing, site LYSI 98508	Fort 181155
PRESERVATIVE //	Sall	Y Federal Express	CARRIER TY		CATION	PROJECT NAME/LOCATION

White: laboratory returns with data; Yellow: laboratory copy; Pink: sampler copy.

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EQ:58 APR-15-1996 MPB (24,75) IN 16WA

EVERGREEN ANALYTICAL, INC. 4036 Youngfield St. Wheat Ridge, CO 80033

(303) 425-6021

Methods 602/8020 and 5030/8015 Modified Data Report

Client Project Number 726876.71130 : FB1:MPB(48-49) Client Sample Number 96-1162 Lab Project Number Lab Sample Number : 96-1162-02 Matrix SOIL : 4/11/96 Date Sampled TVB10417021 Lab File Number(s) Date Received : 4/13/96 Method Blank MEB1041596 : 4/15/96 Date Prepared

Soil Extracted? : 6250 YES FID Dilution Factor Soil Moisture 14.97% PID Dilution Factor : 6250

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	8200	735	mg/kg
Benzene	71-43-2	4/17/96	U	2940	ug/kg
Toluene	108-88-3	4/17/96	190000	2940	ug/kg
Chlorobenzene	108-90-7	4/17/96	22000	2940	ug/kg
Ethyl Benzene	100-41-4	4/17/96	110000	2940	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	550000	2940	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	100000	2940	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	260000	2940	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	86000	2940	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	78000	3675	ug/kg
FID Surrogate Recovery:		103%		65%-129%	(Limits)
PID Surrogate Recovery:		94%	•••••••	65%-129%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:	-		 	

QUALIFIERS and DEFINITIONS:

- E = Extrapolated value. Value exceeds calibration range.
- U = Compound analyzed for, but not detected.
- B = Compound also found in the blank.
- J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.
- RL = Reporting Limit.
 - NA = Not Available/Not Applicable.
 - PID = Photoionization detector.
 - FID = Flame ionization detector.
 - **TVH** = Total Volatile Hydrocarbons.

Methods 602/8020 and 5030/8015 Modified Data Report

726876.71130 Client Project Number : VW01(45-46) Client Sample Number 96-1162 Lab Project Number : 96-1162-03 Lab Sample Number SOIL Matrix : 4/12/96 Date Sampled Lab File Number(s) TVB10417018 Date Received : 4/13/96 Method Blank MB1041796 : 4/17/96 Date Prepared NO Soil Extracted? FID Dilution Factor : 1.0 : 1.0 Soil Moisture 9.40% PID Dilution Factor

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	U	0.1	. mg/kg
Benzene	71-43-2	4/17/96	U	0.4	ug/kg
Toluene	108-88-3	4/17/96	U	0.4	ug/kg
Chlorobenzene	108-90-7	4/17/96	U	.0.4	ug/kg
Ethyl Benzene	100-41-4	4/17/96	U	0.4	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	U	0.4	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	1.0	0.4	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	U	0.4	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	0.4	0.4	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	U	0.6	ug/kg
FID Surrogate Recovery:		104%		50%-132%	(Limits)
PID Surrogate Recovery:		96%		72%-118%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:	•			
		·		

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

Hollman ____

Approved

Methods 602/8020 and 5030/8015 Modified Data Report

Client Sample Number : MPB(24-25) Client Project Number : 726876.71130

Lab Sample Number : 96-1162-04 Lab Project Number : 96-1162

Date Sampled : 4/11/96 Matrix : SOIL

Date Received : 4/13/96 Lab File Number(s) : TVB10417022
Date Prepared : 4/15/96 Method Blank : MEB1041596

FID Dilution Factor : 125 Soil Extracted? : YES PID Dilution Factor : 125 Soil Moisture : 3.04%

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	360	13	mg/kg
Benzene	71-43-2	4/17/96	U	52	ug/kg
Toluene	108-88-3	4/17/96	1200	52	ug/kg
Chlorobenzene	108-90-7	4/17/96	600	52	ug/kg
Ethyl Benzene	100-41-4	4/17/96	1900	52	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	20000	52	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	6900	52	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	17000	52	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	5000	52	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	6400	64	ug/kg
FID Surrogate Recovery:		103%		65%-129%	(Limits)
PID Surrogate Recovery:		92%		65%-129%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:	•		

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

M. Dleka_ Analyst

K Hollman

Methods 602/8020 and 5030/8015 Modified Data Report

726876.71130 Client Project Number : MPA(37-38) Client Sample Number 96-1162 Lab Project Number : 96-1162-05 Lab Sample Number SOIL Matrix : 4/12/96 Date Sampled TVB10417023 Lab File Number(s) : 4/13/96 Date Received MEB1041596 Method Blank : 4/15/96 Date Prepared YES Soil Extracted? : 500 FID Dilution Factor 5.83% Soil Moisture : 500 PID Dilution Factor

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	1200	53	mg/kg
Benzene	71-43-2	4/17/96	U	212	ug/kg
Toluene	108-88-3	4/17/96	16000	212	ug/kg
Chlorobenzene	108-90-7	4/17/96	2800	212	ug/kg
Ethyl Benzene	100-41-4	4/17/96	13000	212	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	79000	212	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	17000	212	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	47000	212	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	14000	212	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	13000	265	ug/kg
1,2,0,1	***************************************				
FID Surrogate Recovery:		101%		65%-129%	(Limits)
PID Surrogate Recovery:	**************************************	94%	***************************************	65%-129%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:	

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

Analyst

Approved

Methods 602/8020 and 5030/8015 Modified Data Report

Client Sample Number : FB1:MPC(23-24) Client Project Number : 726876.71130 Lab Sample Number : 96-1162-07 Lab Project Number : 96-1162

Lab Sample Number : 96-1162-07 Lab Project Number : 96-116 Date Sampled : 4/11/96 Matrix : SOIL

Date Prepared : 4/15,18/96 Method Blank : MB1041796*

FID Dilution Factor : 5.0 Soil Extracted? : YES PID Dilution Factor : 5.0,125 Soil Moisture : 2.83%

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/18/96	37	- 0.5	mg/kg
Benzene	71-43-2	4/18/96	U	2.1	ug/kg
Toluene	108-88-3	4/18/96	U	2.1	ug/kg
Chlorobenzene	108-90-7	4/18/96	U	2.1	ug/kg
Ethyl Benzene	100-41-4	4/18/96	U	2.1	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/18/96	U	2.1	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/18/96	110	2.1	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/18/96	180	51	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/18/96	45	2.1	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/18/96	3100	64	ug/kg
FID Surrogate Recovery:		HI**	<u> </u>	65%-129%	(Limits)
PID Surrogate Recovery:	,	HI**,91%		65%-129%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments: * = MEB1041596;	** = Hydrocarbon Interference	

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

Analyst Analyst

K Hollman
Approved

EVERGREEN ANALYTICAL, INC. 4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Methods 602/8020 and 5030/8015 Modified Data Report

726876.71130 Client Project Number Client Sample Number : MPA(44-45) 96-1162 : 96-1162-08 Lab Project Number Lab Sample Number SOIL Matrix : 4/12/96 Date Sampled TVB10417024 Lab File Number(s) 4/13/96 Date Received MEB1041596 Method Blank : 4/15/96 Date Prepared YES Soil Extracted? : 500 FID Dilution Factor 3.44%

: 500

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	450	52	mg/kg
Benzene	71-43-2	4/17/96	U	207	ug/kg
Toluene	108-88-3	4/17/96	310	207	ug/kg
Chlorobenzene	108-90-7	4/17/96	980	207	ug/kg
Ethyl Benzene	100-41-4	4/17/96	3100	207	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	18000	207	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	9400	207	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	27000	207	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	860	207	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	10000	259	ug/kg
FID Surrogate Recovery:		102%		65%-129%	(Limits)
PID Surrogate Recovery:		91%		65%-129%	(Limits)

Soil Moisture

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:	-			

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

PID Dilution Factor

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

EVERGREEN ANALYTICAL, INC. 4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Methods 602/8020 and 5030/8015 Modified Data Report

: FB1:VW01(56.5) Client Project Number 726876.71130 Client Sample Number 96-1162-09 Lab Project Number 96-1162 Lab Sample Number 4/12/96 Matrix SOIL Date Sampled : 4/13/96 Lab File Number(s) TVB10417020 Date Received : 4/17/96 Method Blank MB1041796 Date Prepared Soil Extracted? NO FID Dilution Factor : 1.0 Soil Moisture 12.26% PID Dilution Factor : 1.0

		Analysis	Sample		
Compound Name	Cas Number	Date	Concentration	RL	Units
TVH-Gasoline		4/17/96	· U	0.1	mg/kg
Benzene	71-43-2	4/17/96	U	0.5	ug/kg
Toluene	108-88-3	4/17/96	1.0	0.5	ug/kg
Chlorobenzene	108-90-7	4/17/96	0.7	0.5	ug/kg
Ethyl Benzene	100-41-4	4/17/96	1.3	0.5	ug/kg
Total Xylenes (m,p,o)	1330-20-7	4/17/96	3.9	0.5	ug/kg
1,3,5-Trimethylbenzene	108-67-8	4/17/96	2.7	0.5	ug/kg
1,2,4-Trimethylbenzene	95-63-6	4/17/96	4.9	0.5	ug/kg
1,2,3-Trimethylbenzene	526-73-8	4/17/96	8.9	0.5	ug/kg
1,2,3,4-Tetramethylbenzene	488-23-3	4/17/96	7.9	0.6	ug/kg
FID Surrogate Recovery:		95%		50%-132%	(Limits)
PID Surrogate Recovery:		88%		72%-118%	(Limits)

Notes: Total Xylenes consist of three isomers, two of which co-elute. The Xylene RL is for a single peak.

Comments:		

QUALIFIERS and DEFINITIONS:

E = Extrapolated value. Value exceeds calibration range.

U = Compound analyzed for, but not detected.

B = Compound also found in the blank.

J = Indicates an estimated value when the compound is detected, but is below the Reporting Limit.

RL = Reporting Limit.

NA = Not Available/Not Applicable.

PID = Photoionization detector.

FID = Flame ionization detector.

TVH = Total Volatile Hydrocarbons.

Analyst

K Hillman Approved

EVERGREEN ANALYTICAL, INC. 4036 Youngfield, Wheat Ridge, CO 80033 (303) 425-6021

TOTAL EXTRACTABLE HYDROCARBONS (TEH-DIESEL) C11-C28 Boiling Range

Date Sampled

: 4/11,12/96

Date Received

: 4/13/96

: 4/16/96 Date Prepared

Client Project Number

: 726876.71130

Lab Project Number : 96-1162

Method Number : EPA 3500/8015 Modified

Evergreen Sample #	Dilution Factor	Client Sample #	Matrix	Analysis Date	Surrogate Recovery	Sample * Result	RL *	Units
SB041696	1	Soil Method Blank	Soil	4/16/96	96%	U	10.0	mg/kg
96-1162-02	10	FB1:MPB(48-49)	Soil	4/17/96	[1]	2800	. 120.0	mg/kg
96-1162-03	1	VW01(45-46)	Soil	4/17/96	80%	U	11.0	mg/kg
<u>9</u> 6-1162-04	. 1	MPB(24-25)	Soil	4/17/96	[1]	140	10.0	mg/kg
96-1162-05	1	MPA(37-38)	Soil	4/17/96	[1]	500	11.0	mg/kg
96-1162-07	1	FB1:MPC(23-24)	Soil	4/17/96	90%	150	10.0	mg/kg
96-1162-08	3 1	MPA(44-45)	Soil	4/17/96	[1]	430	10.0	mg/kg
96-1162-09) 1	FB1:VW01(56.5)	Soil	4/17/96	89%	U	11.0	mg/kg

QUALIFIERS

U = TEH analyzed for, but not detected.

B = TEH-Diesel also found in blank.

E = Extrapolated value. Value exceeds calibration range.

NOTES

Surrogate = TBB

RL = Reporting Limit.

Analyst

^{* =} Based on dry weight.

^{[1] =} Unable to separate surrogate from analyte.

EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Date Sampled : 4/11,12/96
Date Received : 4/13/96
Date Prepared : 4/16,18/96
Date Analyzed : 4/16,18/96

Client Project ID. : 726876.71130 Fort Bliss

Lab Project Number : 96-1162 Matrix : Soil

Method : EPA 160.3

Evergreen Sample #	Client Sample ID.	Moisture (%)
96-1162-01	FB1: MPB (47-50)	. 7.50
96-1162-03	VW01 (45-46)	9.40
96-1162-04	MPB (24-25)	3.04

Analyst

Approved

EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Date Sampled : 4/11,12/96 Date Received: 4/13/96 Date Prepared : 4/18/96

Date Analyzed: 4/18/96

Client Project ID.

: 726876.71130 Fort Bliss

Lab Project Number: 96-1162 Matrix : Soil

: SW846 9045C Method

Client Evergreen Sample # Sample ID. 96-1162-01 FB1: MPB (47-50) 96-1162-03 VW01 (45-46) 96-1162-04 MPB (24-25)

pН 10.23 10.18 10.15

Analyst

Approved



Hazen Research, Inc. 4601 Indiana St. - Golden, Colo 80403 Tel (303) 279-4501 - Telex 45-860 FAX: (303) 278-1528

Date HRI Project HRI Series No. D384/96 Date Rec'd. Cust. P.O. #

April 23 1996 009-93 04/16/96

Evergreen Analytical Inc. Carl Smits 4036 Youngfield Wheat Ridge CO 80033

SCREEN ANALYSIS REPORT

Sample Number: D384/96-1

Sample Identification: 96-1162 FBI-MPB (47-50) 04/11/96 @ 1530

Mesh Size	Direct	Direct	Cum Weight %	Cum Weight %
Pass-Retained	Weight.g	Weight,%	Retained	Pass
- 4 4 - 6 6 - 8 8 - 10 10 - 14 - 14 - 20 20 - 28 28 - 35 35 - 48 48 - 65 65 - 100 100 - 150 150 - 200 200 - 270 270 - 325 325 - PAN	3.9 2.8 3.4 2.4 3.6 6.8 11.1 24.4 33.7 53.2 61.0 40.9 18.9 8.8 2.4 71.5	1.12 0.80 0.97 0.69 1.03 1.95 3.18 7.00 9.66 15.25 17.49 11.73 5.42 2.52 0.69 20.50 100.00	1.12 1.92 2.89 3.58 4.61 6.56 9.74 16.74 26.40 41.65 59.14 70.87 76.29 78.81 79.50 100.00	98.88 98.08 97.11 96.42 95.39 93.44 90.26 83.26 73.60 58.35 40.86 29.13 23.71 21.19 20.50 0.00

Robert Rostad Laboratory Manager

Screen sizes are in Tyler Mesh.



Hazen Research, Inc.

4601 Indiana St. • Golden, Colo. 80403 Tel: (303) 279-4501 • Telex 45-860

FAX: (303) 278-1528

Date HRI Project HRI Series No. D384/96 Date Rec'd. Cust. P.O. #

April 23 1996 009-93 04/16/96

Evergreen Analytical Inc. Carl Smits 4036 Youngfield Wheat Ridge CO 80033

SCREEN ANALYSIS REPORT

Sample Number: D384/96-2

Sample Identification: 96-1162 VW01(45-46) 04/12/96 @ 1605

Mesh Size	Direct	Direct	Cum Weight S	% Cum Weight %
Pass-Retaine	d Weight,g	Weight,%	Retained	Pass
- 4 4 - 6 6 - 8 8 - 10 10 - 14 14 - 20 20 - 28 28 - 35 35 - 48 48 - 65 65 - 100 100 - 150 150 - 200 200 - 270 270 - 325 325 - PAN	0.0 0.0 0.0 0.0 0.0 0.0 0.8 1.8 10.8 68.6 96.3 41.2 10.1 3.6 0.9 8.6 Total 242.7	0.00 0.00 0.00 0.00 0.00 0.33 0.74 4.45 28.27 39.68 16.98 4.16 1.48 0.37 3.54	0.00 0.00 0.00 0.00 0.00 0.33 1.07 5.52 33.79 73.47 90.45 94.61 96.09 96.46 100.00	100.00 100.00 100.00 100.00 100.00 99.67 98.93 94.48 66.21 26.53 9.55 5.39 3.91 3.54 0.00

Robert Rostad

Laboratory Manager

Screen sizes are in Tyler Mesh.



Hazen Research, Inc.

4601 Indiana St. • Golden. Colo. 80403 Tel: (303) 279-4501 • Telex 45-860

FAX: (303) 278-1528

Date HRI Project HRI Series No. D384/96 Date Rec'd. Cust. P.O. #

April 23 1996 009-93 04/16/96 0

Evergreen Analytical Inc. Carl Smits 4036 Youngfield Wheat Ridge CO 80033

SCREEN ANALYSIS REPORT

Sample Number: D384/96-3

Sample Identification: 96-1162 MPB (24-25) 04/11/96 @ 1300

Mesh Size	Direct	Direct	Cum Weight %	Cum Weight %
Pass-Retained	Meight,g	Weight,%	Retained	Pass
- 4 4 - 6 6 - 8 8 - 10 10 - 14 14 - 20 20 - 28 28 - 35 35 - 48 48 - 65 65 - 100 100 - 150 150 - 200 200 - 270 270 - 325 325 - PAN	13.0 10.2 12.3 12.7 14.6 15.4 16.6 24.9 37.5 54.7 23.4 8.8 4.3 3.1 1.0 13.6 Total 266.1	4.88 3.83 4.62 4.77 5.49 5.79 6.24 9.36 14.09 20.56 8.79 3.31 1.62 1.16 0.38 5.11 100.00	4.88 8.71 13.33 18.10 23.59 29.38 35.62 44.98 59.07 79.63 88.42 91.73 93.35 94.51 94.89 100.00	95.12 91.29 86.67 81.90 76.41 70.62 64.38 55.02 40.93 20.37 11.58 8.27 6.65 5.49 5.11 0.00

By:

Robert Rostad

Laboratory Manager

Screen sizes are in Tyler Mesh.

EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Date Sampled : 4/11,12/96

Date Received : 4/13/96 Date Prepared : 4/17/96

Date Analyzed : 4/17/96

: 726876.71130 Fort Bliss Client Project ID.

Lab Project Number : 96-1162

: Soil Matrix

Method : EPA 310.1

Evergreen Sample #	Client Sample ID.	Total Alkalinity * (mgCaCO ₃ /Kg)
96-1162-01	FB1: MPB (47-50)	566
96-1162-03	VW01 (45-46)	269 .
96-1162-04	MPB (24-25)	359

Analyst

Approved

^{*} Results reported on a dry weight basis

EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Client Project ID.	: 726876.71130 Fort Bliss
Lab Project Number	: 96-1162
Matrix	: Soil
Method	: EPA 351.3
	Lab Project Number Matrix

Evergreen Sample #	Client Sample ID.	Total Kjeldahl * <u>Nitrogen</u> (mg/Kg)
96-1162-01	FB1: MPB (47-50)	<5.0
96-1162-03	VW01 (45-46)	<5.0
96-1162-04	MPB (24-25)	< 4.6

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Analyst

Approved

^{*} Results reported on a dry weight basis.

EVERGREEN ANALYTICAL, INC.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

INORGANIC ANALYSIS DATA SHEET

726876.71130

Date Sampled : 4/11-12/96 Date Received : 4/13/96 Date Prepared : 4/25/96 Date Analyzed : 4/25-29/96 Client Project : Fort Bliss Lab Project No. : 96-1162 Method : SW-846 Matrix : Soil

., 20 20/21

Units: mg/Kg Basis: Dry Weight

MPB VW01 FB1:MPB Client (24-25)(45-46)(47-50)Sample# Reagent Reporting Evergreen Blank Limits 04B 03B 01A Sample# 1.8 1.8 4960 < 3260 Fe/6010 6980 6.1 6.1 138 < 85.0 208 P/6010

CM C

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Annroyad

EVERGREEN ANALYTICAL, INC. 4036 Youngfied Wheat Ridge CO 80033 (303)425-6021 POLYNUCLEAR AROMATICS ANALYSIS DATA REPORT

FB1:MPB(48-49)
96-1162-02
04/11/96
04/13/96
04/16/96
04/25/96
14.97 Client Sample Number Lab Sample Number 726876.71130 96-1162 5.42 8270B SOIL >30969 Client I.D. Lab Project No. Effective Dilution Date Sampled Date Received Date Extracted/Prepared Date Analyzed Method Matrix Lab File No. Percent Loss on Drying Method Blank No. SB041696

BASE/NEUTRALS

Compound Name	Cas Number	Conc. ug/Kg	EQL* ug/Kg
Naphthalene 2-Methylnaphthalene Acenaphthylene Acenaphthene Dibenzofuran Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a) Anthracene Chrysene Benzo(b) Fluoranthene Benzo(k) Fluoranthene Benzo(a) Pyrene Indeno(1,2,3-cd) Pyrene Dibenz(a,h) Anthracene Benzo(g,h,i) Perylene	91-20-3 91-57-6 208-96-8 83-32-9 132-64-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5 53-70-3 191-24-2	28,000 UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800

Expected Surrogate Recoveries:		Actual Recoverie	s:	QC Limits	
Nitrobenzene-d5	100	ug/Kg	66%	(23-95)	
2-Fluorobiphenyl	100	ug/Kg	89%	(32-95)	
Terphenyl-d14	100	ug/Kg	79%	(18-131)	

IFIERS:
Compound analyzed for, but not detected above reporting limits.
Reporting limits are roughly the method detection limits for reagent water Indicates an estimated value when the compound is detected, but is below the EPA Estimated Quantitation Limit (EQL).
Compound found in blank and sample. Compare blank and sample data.
Compound is detected at a concentration outside the calibration limits.
Estimated Quantitation Limits listed in EPA SW846, Vol. 1B, Part II, pa. 8270B/8. The minimum instrument detection limits are less than the numbers shown in this column. QUALIFIERS: J

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Analyst

Approved

EVERGREEN ANALYTICAL, INC. 4036 Youngfied Wheat Ridge CO 80033 (303)425-6021 POLYNUCLEAR AROMATICS ANALYSIS DATA REPORT

BASE/NEUTRALS

Compound Name	Cas Number	Conc. ug/Kg	EQL* ug/Kg
Naphthalene 2-Methylnaphthalene Acenaphthylene Acenaphthene Dibenzofuran Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a) Anthracene Chrysene Benzo(b) Fluoranthene Benzo(k) Fluoranthene Benzo(a) Pyrene Indeno(1,2,3-cd) Pyrene Dibenz(a,h) Anthracene Benzo(g,h,i) Perylene	91-20-3 91-57-6 208-96-8 83-32-9 132-64-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5 53-70-3 191-24-2	2,200	00000000000000000000000000000000000000

Expected Surrogate Recoveries:		Actual Reco	veries:	QC Limits	
Nitrobenzene-d5	100	ug/Kg	28%	(23-95)	
2-Fluorobiphenyl	100	ug/Kg	32%	(32-95)	
Terphenyl-d14	100	ug/Kg	33%	(18-131)	

LIFIERS:

Compound analyzed for, but not detected above reporting limits.

Reporting limits are roughly the method detection limits for reagent water

Indicates an estimated value when the compound is detected, but is below the EPA Estimated Quantitation Limit (EQL).

Compound found in blank and sample. Compare blank and sample data.

Compound is detected at a concentration outside the calibration limits.

Estimated Quantitation Limits listed in EPA SW846, Vol. 1B, Part II, pa. 82708-8. The minimum instrument detection limits are less than the numbers shown in this column. QUALIFIERS:

Approved

Analyst

EVERGREEN ANALYTICAL, INC. 4036 Youngfield Wheat Ridge CO 80033 (303)425-6021 POLYNUCLEAR AROMATICS ANALYSIS DATA REPORT

Method Blank Report

Client I.D. : Lab Project No. : Effective Dilution : : SB041696 : 04/16/96 : 04/24/96 : 726876.71130 Method Blank Number 96-1162 1.00 8270B Date Extracted/Prepared Date Analyzed Method Lab File No. >30956

BASE/NEUTRALS

Compound Name	Cas Number	Conc. ug/Kg	EQL* ug/Kg
Naphthalene 2-Methylnaphthalene Acenaphthylene Acenaphthene Dibenzofuran Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Benzo(a) Anthracene Chrysene Benzo(b) Fluoranthene Benzo(k) Fluoranthene Benzo(k) Fluoranthene Benzo(a) Pyrene Indeno(1,2,3-cd) Pyrene Dibenz(a,h) Anthracene Benzo(g,h,i) Perylene	91-20-3 91-57-6 208-96-8 83-32-9 132-64-9 86-73-7 85-01-8 120-12-7 206-44-0 129-00-0 56-55-3 218-01-9 205-99-2 207-08-9 50-32-8 193-39-5 53-70-3 191-24-2	ממממממממממממממממממ	330 3300 3330 3330 3330 3330 3330 3330

Expected Surrogate Recoveries:		Actual Recov	eries:	QC Limits
Nitrobenzene-d5	100	ug/Kg	72%	(23-95)
2-Fluorobiphenyl	100	ug/Kg	75%	(32-95)
Terphenyl-d14	100	ug/Kg	88%	(18-131)

Compound analyzed for, but not detected above reporting limits.
Reporting limits are roughly the method detection limits for reagent water
Indicates an estimated value when the compound is detected, but is
below the EPA Estimated Quantitation Limit (EQL).
Compound found in blank and sample. Compare blank and sample data.
Compound is detected at a concentration outside the calibration limits.
Estimated Quantitation Limits listed in EPA SW846, Vol. 1B, Part II,
pa. 82/0B-8. The minimum instrument detection limits are less than the
numbers shown in this column. QUALIFIERS: В Ē

Analyst

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EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Date Sampled : 4/13/96

Date Received : 4/16/96 Date Prepared : 4/16/96

Date Analyzed : 4/16/96

Client Project ID. : 726876.71130 Fort Bliss

Lab Project Number : 96-1184

Matrix : Soil

Method: EPA 160.3

 Evergreen
 Client

 Sample #
 Sample ID.

 96-1184-01
 MPD (16-17)

 96-1184-02
 MPD (31-32)

 1.47

Analyst

Approved

EVERGREEN ANALYTICAL, Inc.

4036 Youngfield St. Wheat Ridge, CO 80033 (303) 425-6021

Analysis Report

Lab Project Number Matrix	: 726876.71130 Fort Bliss : 96-1184 : Soil : EPA 351.3
	Lab Project Number Matrix

Evergreen Sample #	Client Sample ID.	Total Kjeldahl * <u>Nitrogen</u> (mg/Kg)
96-1184-01	MPD (16-17)	<5.1
96-1184-02	MPD (31-32)	<4.7

Approved

^{*} Results reported on a dry weight basis.

AIR TOXICS LTD.

SAMPLE NAME: FB1:MPA-45 ID#: 9604151-01A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name:	9041819 9720		Date of Collection:	4/14/96 4/18/96
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv).	(uG/L)
Benzene	5.7	19	110	360
Toluene	5.7	22	270	. 1000
Ethyl Benzene	5.7	25	33	140
Total Xylenes	5.7	25	146	640

TOTAL PETROLEUM HYDROCARBONS

GC/FID

(Quantitated as Gasoline)

File Name: 8041819 Dil Factor: 5720			Date of Collection: Date of Analysis:	4/14/95 1/18/96
**************************************	Det. Limit	Det, Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	57	240	5200	22000

^{*}TPH referenced to Gasoline (MW=100)

APR-22-96 MON 10:52

AIR TOXICS LTD.

SAMPLE NAME: FB1;VW-01 ID#: 9604151-02A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name 60418	20 5 0		Date of Collection; Date of Analysis: 4	4/14/96 V18/96
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	0.055	0.18	34	110
Toluene	0.055	0.21	32	. 120
Ethyl Benzene	0.055	0.24	8.8	39
Total Xylenes	0.055	0.24	47	210

TOTAL PETROLEUM HYDROCARBONS

GC/FID

(Quantitated as Gasoline)

File Name: 5941820			Dafe of Collection Dafe of Analysis:	-4/14/96 4/18/96
W. Commission of the state of t	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	0.55	2.3	1400	5800

^{*}TPH referenced to Gasoline (MW=100)

AIR TOXICS LTD.

SAMPLE NAME: FB1:MPB-32 ID#: 9604151-03A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name: 604182	3 6		Date of Collection Date of Analysis	Control Contro
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	2.2	7.3	130	420
Toluene	2.2	8.6	560	. 2100
Ethyl Benzene	2.2	9.9	140	620
Total Xylenes	2.2	9.9	610	2700

TOTAL PETROLEUM HYDROCARBONS GC/FID

GCIFID

(Quantitated as Gasoline)

File Name: 8041823 Dil: Factor: 2240			Date of Collections Date of Analysis	4/14/98 4/18/98
Auto-00-00-00-00-00-00-00-00-00-00-00-00-00	Det, Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	22	93	9900	41000

^{*}TPH referenced to Gasoline (MW=100)

APR-22-96 MON 10:54

AIR TOXICS LTD.

SAMPLE NAME: FB1:MPB-45 ID#: 9604151-04A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name: 6041822			Date of Collection: Date of Analysis: 4	
Dil Factor	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	2.3	7.6	230	750
Toluene	2.3	8.9	910	. 3500
Ethyl Benzene	2.3	10	210	930
Total Xylenes	2.3	10	940	4100

TOTAL PETROLEUM HYDROCARBONS GC/FID

(Quantitated as Gasoline)

File Name! 5041822		CONTRACTOR STATE OF THE PROPERTY OF THE PROPER	Date of Collection: Date of Analysis: 4	ANALYS CHARLEST CONTROL OF THE SECOND CONTRO
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	23	97	15000	62000
			ì	

^{*}TPH referenced to Gasoline (MW=100)

AIR TOXICS LTD.

SAMPLE NAME: FB1:MPC-32 ID#: 9604151-05A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name: 60418	24		Date of Collection: Date of Analysis:	4/14/98 ¥18/98
CONTRACTOR OF THE PROPERTY OF	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	1.4	4.5	120	390
Toluene	1.4	5.4	520	. 2000
Ethyl Benzene	1.4	6.2	190	840
Total Xylenes	1.4	6.2	1000	4400

TOTAL PETROLEUM HYDROCARBONS

GC/FID

(Quantitated as Gasoline)

File Name: 6041824 Dif. Factor: 1400			Date of Collection: Date of Analysis:	4/14/98 1/18/96
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	14	58	8500	35000
			t	

^{*}TPH referenced to Gasoline (MW=100)

AIR TOXICS LTD.

SAMPLE NAME: Lab Blank ID#: 9604151-06A

EPA METHOD TO-3

(Aromatic Volatile Organics in Air)

GC/PID

File Name: 604180 Dil Factor: 1.0	9 0		Date of Collection: Date of Analysis: 4	NA U18/96
3,000	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
Benzene	0.001	0.003	Not Detected	Not Detected
Toluene	0.001	0.004	Not Detected	.Not Detected
Ethyl Benzene	0.001	0.004	Not Detected	Not Detected
Total Xylenes	0.001	0.004	Not Detected	Not Detected

TOTAL PETROLEUM HYDROCARBONS GC/FID

(Quantitated as Gasoline)

File Name: 60	1,00		Date of Collection: Date of Analysis: 4	350000000000000000000000000000000000000
	Det. Limit	Det. Limit	Amount	Amount
Compound	(ppmv)	(uG/L)	(ppmv)	(uG/L)
TPH* (C2+ Hydrocarbons)	0.010	0.042	Not Detected	Not Detected
•				

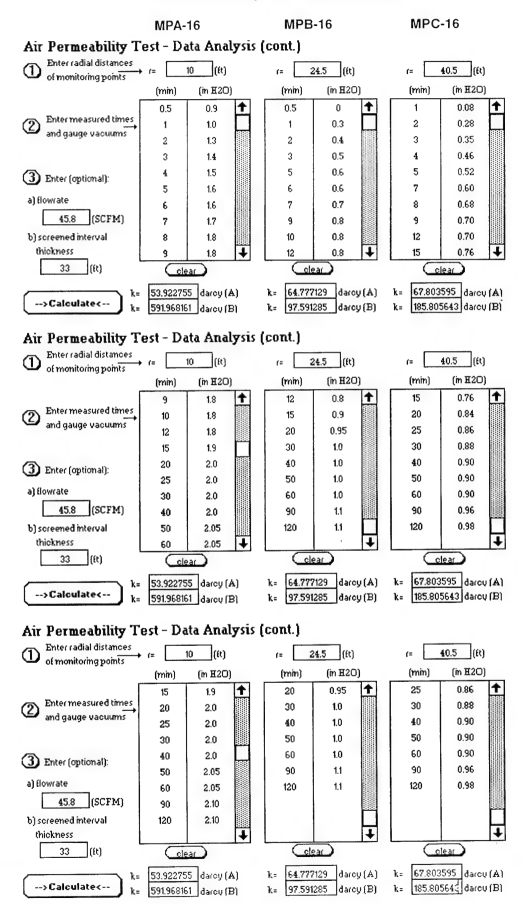
^{*}TPH referenced to Gasoline (MW=100)

Container Type: NA

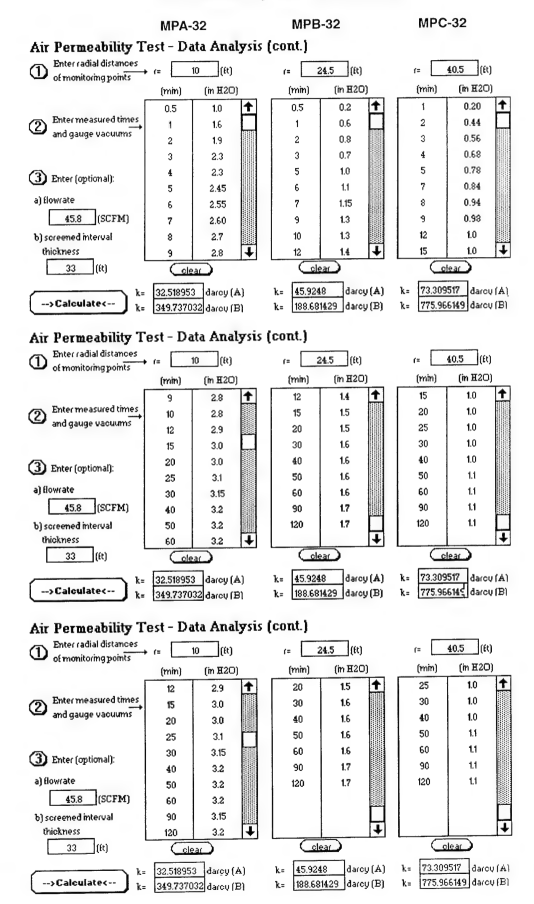
APPENDIX C

HYPERVENTILATE® AIR PERMEABILITY CALCULATION CARDS

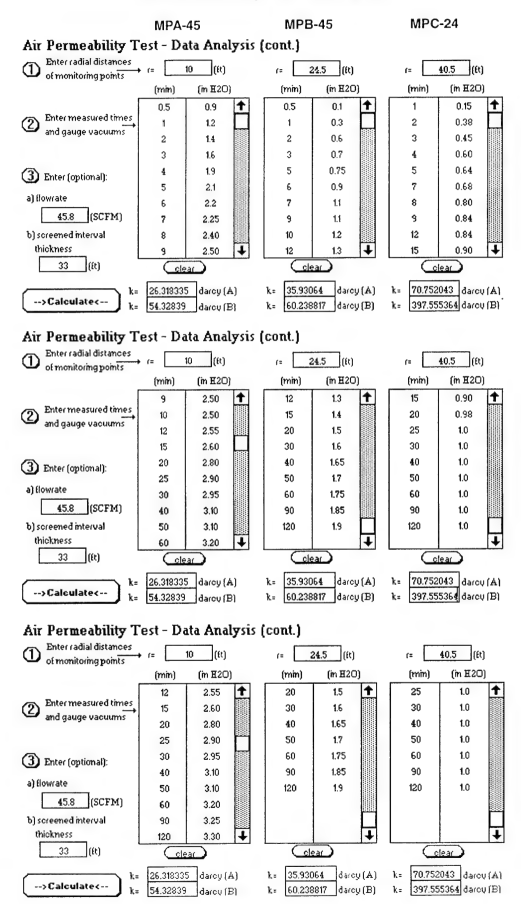
Fort Bliss Air Permeability Test Calculations



Fort Bliss Air Permeability Test Calculations



Fort Bliss Air Permeability Test Calculations



APPENDIX D RESPIRATION TEST DATA AND CALCULATION SHEETS

FORT BLISS BUILDING 675 MPA-45

$$K_b = K_0 * A * D_o c$$
100

K_b=

	Variable	Description	Units	Constants
where:	K _b =	Biodegradation rate	mg/kg/day	
	Ko=	Oxygen utilization rate	%/day	
	A=	Volume of air/kg soil	1/kg	
	D _o =	Density of Oxygen	mg/L	1330mg/L
	c=	mass ratio of hydrocarbon to Oxygen for mineralization	dimensionless	1/3.5
	SG	for quartz (to calculate porosity)	dimensionless	2.65

MPA-45

K _O = moisture= c=	5:05 % per da 9:4 % 0:286	• •	spiration test results) sture content from sampling)
D _o =	1330 mg/L	(1/0.0)	
•	•		
bulk density = bd =	1.6 kg/L	sand	
porosity =	0.396	1.0-(bd/2	2.65) dimensionless
water wt=	0.150 kg water	/liter soil	(moisture*bd/100)
water vol=	0.150 liters		
air filled vol=	0.246 liters air	liters soil	(porosity-water volume)
A=	0.154 liters air.	kg soil	(air filled volume/bd)
,			
$K_b = 0$	(5.05*0.154*1330*0	.2 mg hydro	ocarbon
_	100	kg soil*da	ay
K _b =	2.95 mg hydr	ocarbon/kg	soil/day

1076.2 mg hydrocarbon/kg soil/year

$$K_b = K_0 * A * D_0 c$$

	Variable	Description	Units	Constants
where:	K _b = I	Biodegradation rate	mg/kg/day	
	K ₀ = (Oxygen utilization rate	%/day	
	A= \	Volume of air/kg soil	1/kg	
	$D_0 = 1$	Density of Oxygen	mg/L	1330mg/L
	C= 1	mass ratio of hydrocarbon to	dimensionless	1/3.5
		Oxygen for mineralization		
	SG f	for quartz (to calculate porosity)	dimensionless	2.65

MPB-32

K _O = moisture= c=	5.63 % per day 3.04 % 0.286	(from respiration (soil moisture (1/3.5)	on test results) content from sampling)
D _o = bulk density = bd = porosity =	1330 mg/L 1.6 kg/L 0.396	sand 1.0-(bd/2.65) d	imensionless
water wt= water vol= air filled vol=	0.049 kg water/li 0.049 liters 0.348 liters air/lit	•	oisture*bd/100) rosity-water volume)
A= K _b = (9	0.217 liters air/kg	`	filled volume/bd)
	100	kg soil*day	
K _b =	4.65 mg nyaroc	carbon/kg soil/da	

FORT BLISS BUILDING 675 MPB-45

$$K_b = K_0 * A * D_0 c$$

	Variable	Description	Units	Constants
where:	K _b =	Biodegradation rate	mg/kg/day	
	Ko=	Oxygen utilization rate	%/day	
	A=	Volume of air/kg soil	1/kg	
	D _o =	Density of Oxygen	mg/L	1330mg/L
	c=	mass ratio of hydrocarbon to	dimensionless	1/3.5
	SG	Oxygen for mineralization for quartz (to calculate porosity)	dimensionless	2.65

MPB-45

$$K_{\text{O}} = \begin{cases} 5.56 \text{ % per day (from respiration test results)} \\ \text{moisture} = \begin{cases} 7.5 \text{ % (soil moisture content from sampling)} \\ \text{c} = 0.286 & (1/3.5) \\ \text{D}_{\text{O}} = 1330 \text{ mg/L} \end{cases}$$

$$\text{bulk density} = \text{bd} = 1.6 \text{ kg/L} \quad \text{sand}$$

$$\text{porosity} = 0.396 & 1.0\text{-(bd/2.65) dimensionless} \\ \text{water wt} = 0.120 \text{ kg water/liter soil (moisture*bd/100)} \\ \text{water vol} = 0.120 \text{ liters} \\ \text{air filled vol} = 0.276 \text{ liters air/liters soil (porosity-water volume)} \\ \text{A} = 0.173 \text{ liters air/kg soil (air filled volume/bd)} \end{cases}$$

$$K_{\text{b}} = \frac{(5.56 \text{+} 0.173 \text{+} 1330 \text{+} 0.2 \text{ mg hydrocarbon}}{100 \text{ kg soil*day}}$$

$$K_{\text{b}} = 3.65 \text{ mg hydrocarbon/kg soil/day}$$

$$K_b = K_0 * A * D_0 c$$

$$100$$

	Variable	Description	Units	Constants
where:	K _b =	Biodegradation rate	mg/kg/day	
	Ko=	Oxygen utilization rate	%/day	
	_	Volume of air/kg soil	1/kg	
	D _o =	Density of Oxygen	mg/L	1330mg/L
4	c=	mass ratio of hydrocarbon to	dimensionless	1/3.5
		Oxygen for mineralization		
	SG	for quartz (to calculate porosity)	dimensionless	2.65

MPC-32

K _o =	***************************************		piration test results)						
moisture=	3.04 %	(soil mois	ture content from sampling)						
C=	0.286	(1/3.5)							
D _o =	1330 mg/L								
bulk density = bd =	1.6 kg/L	sand							
porosity =	0.396	1.0-(bd/2.	65) dimensionless						
water wt=	0.049 kg water/	liter soil	(moisture*bd/100)						
water vol=	0.049 liters								
air filled vol=	0.348 liters air/l	iters soil	(porosity-water volume)						
A=	0.217 liters air/k	g soil	(air filled volume/bd)						
$K_b = \underline{(5.6)}$	$K_b = \underbrace{(5.63*0.217*1330*0.2 \text{ mg hydrocarbon}}_{100 \text{ kg soil*day}}$								
K _b =	4.65 mg hydro	carbon/kg s	oil/day						
K _b =	1696.4 mg hydro	ocarbon/kg	soil/year						

Figure 8-1. Typical Record Sh or In Situ Respiration Test.

Comments CO, METER NO. (324035 Helica TIME 0700 Total HYDROCARBON METER NO. (304032 MONITORING POINTS MPB-32 ×10 SHUT DOWN DATE 4/15/46 ×100 0, METER NO. 9304035 Deta/ Comments Inital maltunchen CO2 motor 2.20 1.50 6,43 2.50 73'0 ~ ⊗ ≈ 08:1 1.3 (120 TAKE $\vec{\omega}$ SAMPLERISI Brian Variaberglus, Dan Switch 8,0 Total 0003 7200 10,000 7800 1600 7200 210,000 2000 5400 1800 જુ 180 SITE Fort Bliss, Blog 675 8 26 EI PASO TX <u>ه</u> 20.6 98,0 (8.5) 8:0 6.2 ×,0 0,0 <u>-</u> ユゲー 9.9 1:5 4/15/4b 12,0 ひづ ه د ×,00 o's l s ē ry B 500 و ة 6.7 3.4 4.4 य/प/ष्य/ (902 10000 97.0 Coto 0406 (50) 2010 50,00 1905 LOCATION_ 1405 dh/31/4 Date/ 4/15/46 DATE

Figure 8-1. Typical Record Sh or In Situ Respiration Test.

MONITORING POINTS MPC-32	0, METER NO. 9304035 CO, METER NO. 930403	HYDROCARBON METER NO. 9304 032	SHUT DOWN DATE $4/15/96$ TIME 6700
SITE Fort Bliss 1810g 675	DATE 4/15/46	LOCATION EI Pass, TX	SAMPLERIS) Brian Vanderglas, Dan Switell

Total Hydrocarbon Halkins Comments	
	NITIAL
	1
	-
\vdash	1500
	0051 00

or In Situ Respiration Test. Figure 8-1. Typical Record Sh

57- VEW RAGGTS Fort Alice DATE__ LOCATIO SITE SAMPLE

	000				Comments	
	D. Some				Helbum	
^	CO, METER NO. Synne on 0.7	032	TIME 0700		Total Hydrocarbon Hallum	
7 4 1		9304032			*'0 *'03	
	1035	ER NO.	4/15/14		¥¹0⊃	
MONITORING POINTS 111 A - 43	0, METER NO. 9304035	HYDROCARBON METER NO.	SHUT DOWN DATE 4/15/14		Date/ Time	
MONITOR	O, METER	HYDROCA	SHUT DOV		Comments	
			, tx	-	Hellun	
3000		٠	165 Danswitch	1	Total (2014)	
1		EI PASO IX	Vanders		% [*] 0	
Fort 15155	4/15/16	E10	ERISI Brian Vanderglis		* ² 00	
Loct	1/4	NOT	LER(S)_		a ta/	

					ĺ								
Comments													
Helium			,										
Total Hydrocarbon													
X,0													
¥¹∞													
Date/ Time													
Comments	Inthici											CO2 uneter	
Helium	1	6,83	2.50	3.8	4.0	4.3	4.9	7.5	3.4	1.9	3.3	1.7	
Total (Pm)	>10,000 550 RW	500	How	48co	5900	5100	00 th	>10,000	2001012	000101<	0.0001 <	000101<	
x'o	0.0	ફ.વ ્	0,07	19.0	18.6	18,4	17.0	14.2	11.0	8.	8.0	5.5	
¥¹00	12.0	4.0	6,5	30.75	8.0	0.5	30,00	2.0	3,8	5.9 mg	5.2 se		
Date/ Time	Hintle Joseph	415/96 OB15	5180	21150		1512	1905	4050	6061	47LO 43/17/h	1910	4/18/1/4 07/70	

Figure 8-1. Typical Record Sh ior in Situ Respiration Test.

HYDROCARBON METER NO. 4304035 MONITORING POINTS MPB-45 SHUT DOWN DATE 4/15/90 SME Fort Bluss Blog 675 SAMPLER(S) Binan Vanderales LOCATION EI \$20, TX DATE 4/15/46

Date/			Total			Deta/			Total		
Tlme	×100	0,%	Hydrocarbon	Holkum	Comments	Time	×100	0,X	Hydrocarbon	Helium	Comments
1/96/tu/h	(3.0	0'9	210,000	١	Initial						
4/11/6/66 211	<u>و</u> ٥	5002	2900	2119							
01:30	6.5	20.6	Isro	%·0							
6909	0.6	20.4	38c	15'0							
1101	8.0	20.0	¥ 000	1,30							
1516	6.8	18.0	مصال	2.10							
1405	2.0	15.0	> 10,000	3.00							
4/16/96	4.0	12.2	000'01 ~	2.20							
1908	6.5	1.1	210,000	3.00	* Leaking bas t mis readings asperta						
भ्रात्ति क्षाति । भ्राप्ति	0.4 respect	500	210,000	19.0							
1908	6.5	5.8	210,000	54.0							
9/13/h	1	5.1	210,000	1.3	icz meter malfunchin						
Ô											
					The state of the s		-	The second name of the second	The state of the s		The same of the sa

APPENDIX E FIELD ACTIVITY REPORT (FORM TWC-0017)

Texas Water Commission PRODUCT STORAGE TANK FIELD ACTIVITY REPORT

Complete All Applicable Blanks.	Date:	5-28-96
GENERAL INFORMATION		
Assigned TWC Coordinator: unassigned	-	
Facility ID No.: 05147		
I sponsible Party: Dr. James Hartman		
Facility Name: Commander USAA - DACENFB		
Fcility Address: Directorate of Environment, Attn. ATZC-DOE-M		
Facility City: Fort Bliss, TX 79916-6816 County: Fort Bliss		
F tivity:	ck approp	priate box)
ASSESSMENT	-	
How many borings and/or monitor wells have been installed? One vent well/mon	itorino	g well
and four monitoring points each containing three 0.5'	screene	<u>ed inter-</u>
vals have been installed.		
Has the extent of assessment directed/authorized by the TWC been completed? \(\sigma \text{YES}\) one) If no, explain:	or 🗆 NC) (check
Are any assessment activities ongoing? YES or NO (check one) If yes, directed	by whom	n:

SC 917 (02-01-93)

Brian Vanderglas, Parsons Engineering Science (CAPM 00758)

Air injection will continue until April, 1997.

Describe activities: A one-horsepower blower is currently injecting air at a rate

of approximately 16.5 acfm. Radius of influence extends over 50 feet

Complete All Applicable Blanks.	LPST ID No.: 98508	Date: 5-28-96
	SSESSMENT (continued)	
Are there any proposed or necessary asse	essment activities? YES or NO	(check one) If yes, explain:
If any additional monitor wells or soil bo site map.	orings are necessary, please indicate t	he proposed locations on a
R	AP IMPLEMENTATION	
Date Remedial Action Plan was submitted	d to TWC:	• •
Was the RAP approved by the TWC?	YES or NO (check one) If yes,	by whom:
If yes, date of approval:		
Date RAP installation was completed:		
Type of remedial system installed: Bio	oventing system consisting	of a one-horsepower
blower and vent well.	Three monitoring points e	each containing 3
0.5' screened intervals	s were installed to collec	t soil gas samples.
Screened intervals are	16, 32, and 45 for two mo	nitoring points and
16, 24, and 32 feet bgs	s for the third monitoring	point.
Provide a brief description of the comple	eted remedial actions: A 1.0 hor	sepower blower has
been installed to inject	ct air into a newly instal	led vent well. Air
injection started on Ar	pril 18, 1996. Air inject	ion has been proven
to increase hydrocarbor	n biodegradation rates.	

mplete All Applicable Blanks.	LPST ID No.: 98508	Date: 5-28-96
RAP I	MPLEMENTATION (continued)	
Indicate the operating parameters of the	remedial system (pumping rates, air fl	ow rates, etc.):
The one-horsepower b	olower is injecting air at	16.5 acfm. Injected
air pressure is 4 in	nches of water. Discharged	air temperature = 95
degrees farenheit (a	ambient air temperature = 8	2 degrees farenheit.
Vacuum inlet air pre	essure = -4 inches of water	•
With 33 feet of scre	eened interval, the estimat	ed flow rate for
injection is 0.5 cfm	per foot of screened inte	rval.
		·
Was the remedial system installed in the check one) If no, explain: The cl	,	
was submitted. The	bioventing pilot test was	included with the
site assessment to d	letermine if bioventing is	feasable in the arid
conditions encounter	ed at Fort Bliss.	
		. •-
Was the cost of the remedial system instantal AP? □ YES or □ NO (check one) If		
Bliss is not pursuin	ng reimbursement.	
oposed installation cost of the remedial	system: <u>none-client not p</u>	oursuing reimbursement

Actual installation cost of the remedial system: \$25 000

omplete All Applicable Blanks.	LPST ID No.: 98508	Date:	5-28-96
	DIAL ACTION PLAN ADDENDUM		
Reason for the RAP addendum:			
Was the RAP addendum requested by	the TWC? □ YES or NO (check one)	If yes, indicate	by whom
and when:			
Discuss the proposed changes:			
Projected cost of addendum:			
	ABATEMENT MEASURES		
Provide a brief description of the situa	ation requiring abatement measures:		
		NO (sheek o	ne) If no
Have all potential threats to human he describe:	ealth and safety been abated? ★ YES or □		ne) 11 110;
		<u> </u>	

mplete All Applicable Blanks.	LPST ID No.: 98508	Date: 5-28-96
ABAT	EMENT MEASURES (continued)	
4ethod of abatement:		

	· ·	
	distribution williands	
Provide a brief description of equipmen	nt installed or utilized:	
		-
are there any proposed additional abate	ement measures? YES or NO (che	ck one) If yes, describe:
		·
1		· · · · · · · · · · · · · · · · · · ·
	WASTE DISPOSITION	
Discuss the method of treatment and/or	disposal for all wastes generated: Twel	ve 55 gallon
drums containing soi	l cuttings will be disposed c	of at the Camino
Real landfill in New	Mexico.	

Complete All Applicable Bl	anks. LPST ID No.: 98508	Date: 5-28-96
	REPORT PREPARATION	
Prepared by: Brian V	anderglas (CAPM 00758)	
Company: Parsons	Engineering Science	
Date prepared: 5-28-96		
Telephone No.: 512-719	-6000	
Fax No.: 512-719 Signature: Show 10	anderlas	
Name of Responsible Part	y contact: Dr. James Hartman	
Telephone No.:		·
Fax No.:		
Date:		
Provide The Following Attac	hments For The Corresponding Completed Sect	ions:
ASSESSMENT	A hydrocarbon distribution map/groundwater all installed wells. Include any proposed borin Copies of soil boring logs/well construction borings/monitoring wells Cost breakdown sheet(s) for any proposed act	diagrams for the newly installed so
RAP IMPLEMENTATION	Photographic documentation of the installed r As-built construction details of the entire removed Cost breakdown sheet(s) of the installed reme	ediation system
RAP ADDENDUM		
	Supporting field test data for RAP addendum Cost breakdown sheet(s) for any proposed act	if applicable civities
ABATEMENT MEASURES		
	List of analytical results Copies of signed laboratory reports and chain	n-of custody documentation